

WISCONSIN DEPARTMENT OF NATURAL RESOURCES

2025-2026 Oneida County Trout Creel Survey Report

Waterbody Codes 981200, 988800, 998500, 1010800 and 1539300



Photo Credit: Wisconsin DNR



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Table Of Contents

Introduction.....	1
Methods	2
Results.....	3
Survey Cards	3
Remote Cameras.....	3
Effort.....	4
Catch	4
Discussion	6
Recommendations	7
Acknowledgments	7
References.....	8
Appendices.....	9

Introduction

The Wisconsin Department of Natural Resources (DNR) manages numerous inland lakes for trout angling opportunities that otherwise would not be available in those areas through annual stockings. In Oneida County, select lakes have been stocked with various trout species since the 1940s in hopes of expanding the kinds of angling opportunities available (Appendix Table 1). Oneida County lakes were initially selected following evaluations in the 1950s and 1970s that confirmed suitable thermal regimes for trout. Suitable thermal habitats paired with chemical restructure the fish communities on some of the lakes allowing for the survival of trout (Wisconsin DNR, unpublished data). Dorothy, Hawk, Little Bass, Mercer Springs and Perch lakes continue to receive annual fingerling (5-7 inches) in the fall or yearling (8-10 inches) stockings in the spring (Table 1).

Despite long-standing stocking, these fisheries have undergone inconsistent monitoring, limiting our understanding of angler use, catch and harvest. Previous evaluations utilized passive voluntary creel boxes or opening weekend car/angler counts (Wisconsin DNR, unpublished data). However, passive creel data are susceptible to non-response and self-selection biases ([McCormick et al. 2013](#)) and short-term creels can be non-representative ([Lynch et al. 2021](#)). These biases can lead to distorted and unrealistic effort and catch estimates. Accurate evaluation of angler use and harvest is essential to evaluate management efficacy and optimize stocking strategies, particularly considering the increasing cost to raise fish. The goal of this survey was to assess angling effort, catch and harvest across stocked trout waters in Oneida County and quantify angler participation rates with voluntary, passive creel surveys cards.

Table 1. Lake characteristics and stockings of trout in Oneida County, WI during 2025-2026 angling season.

METRIC	DOROTHY LAKE	HAWK LAKE	LITTLE BASS LAKE	MERCER SPRINGS	PERCH LAKE
Size (acres)	96	10	47	1	23
Max depth (feet)	35	28	65	10	21
Access points	1	1	1	1	2
Species	brown trout	rainbow trout	rainbow trout	brook trout	rainbow trout
Size class	fingerling	yearling	fingerling	yearling	fingerling
Stocking rate	80/acre	80/acre	100/acre	450/acre	150/acre
Chemical treatment	NA	1975	1956, 1980	NA	1966
Creel surveys	1956-1959, 1976, 2023	2023	1950-1956, 2023	2023	2006, 2023

Methods

Angling effort in Oneida County lakes stocked with trout were assessed using voluntary postcard-access survey ([Lockwood 2000](#)) paired with remote cameras ([Shaikh et al. 2026](#)). Kiosks equipped with survey cards and drop boxes were installed at public access points. Perch Lake featured two kiosk stations and drop boxes and Dorothy Hawk, Little Bass and Mercer Springs all had one. Kiosk placement on Perch Lake was approved by the Oneida County Forest Director, while all other kiosks were installed on state-owned land that did not require prior authorization.

Yellow signs at each kiosk outlined the goal of survey and prompted anglers to voluntarily complete a 10-question creel card allowing effort, target species and catch to be determined (Figure 1). Survey questions were reviewed and approved by the DNR Office of Communication prior to inclusion. Drop boxes were deployed before the 2025 fishing opener (April 15, 2025) and retrieved after the 2025 gamefish season closed (March 23, 2026).

Remote camera deployment complied with State of Wisconsin DNR Manual Code #8624 (use of unmanned electronic monitoring and recording equipment). Bushnell Prime Low Glow Trail Cameras in security-boxes were cable-locked to trees overlooking access points and parking areas. Cameras at Mercer Springs and Perch Lake were set to a 15-minute time-lapse interval (05:00–22:00) due to distance exceeding the 80-foot motion-detection range. Cameras at Hawk, Little Bass and Dorothy lakes utilized motion-trigger settings, as access points were within the 80-foot range of the camera.

Drop boxes and cameras were checked monthly to refill survey cards, verify camera function, replace batteries, and download photos. Date and timestamped images were stored chronologically and manually reviewed to quantify user numbers, classify activity (angling vs. non-angling) and assign party sizes. Unique identifiers (e.g., clothing, equipment, vehicle) were used to determine trip start and end times.

Remote camera photos were used to calculate fishing effort (angler visits, total angler hours and angler hours per surface acre) and estimate survey card reporting compliance (the percentage of angling parties completing a card). This compliance rate yielded a reporting bias correction factor that was compared with previous studies (G. Matzke, Wisconsin DNR; [Shaikh et al. 2026](#)). Creel card data provided metrics on angling success, including total catch, total harvest, catch/harvest per acre and distance traveled. Trout exploitation rates were calculated by dividing estimated total harvest by the number of spring yearlings (stocked that year) or fall fingerlings (stocked the previous year) for each lake. Distance traveled was calculated using the zip code provided.

Results

SURVEY CARDS

A total of 85 angler survey cards were collected during the 2025 gamefish season. This is a decrease from the 118 angler survey cards collected during the 2023 survey. An average of 17 ± 6.8 cards were completed among lakes. Perch Lake had the most completed survey cards with 24 and Dorothy Lake having the fewest number of survey cards completed with 7. Voluntary participation in the survey was also lowest in Dorothy Lake during the 2023 survey.

REMOTE CAMERAS

Technological issues occurred when using remote cameras to assess angler use of stocked trout waters within Oneida County. Secure digital (SD) card failures occurred at Perch Lake in June and Mercer Springs in August, preventing photo retrieval. Cameras were left on aim mode at Mercer Springs during April and Little Bass during October resulting in missed photos. The remote camera at Dorothy Lake was stolen sometime in April, preventing the collection of any pictures from that location and the lake was removed from further analysis.

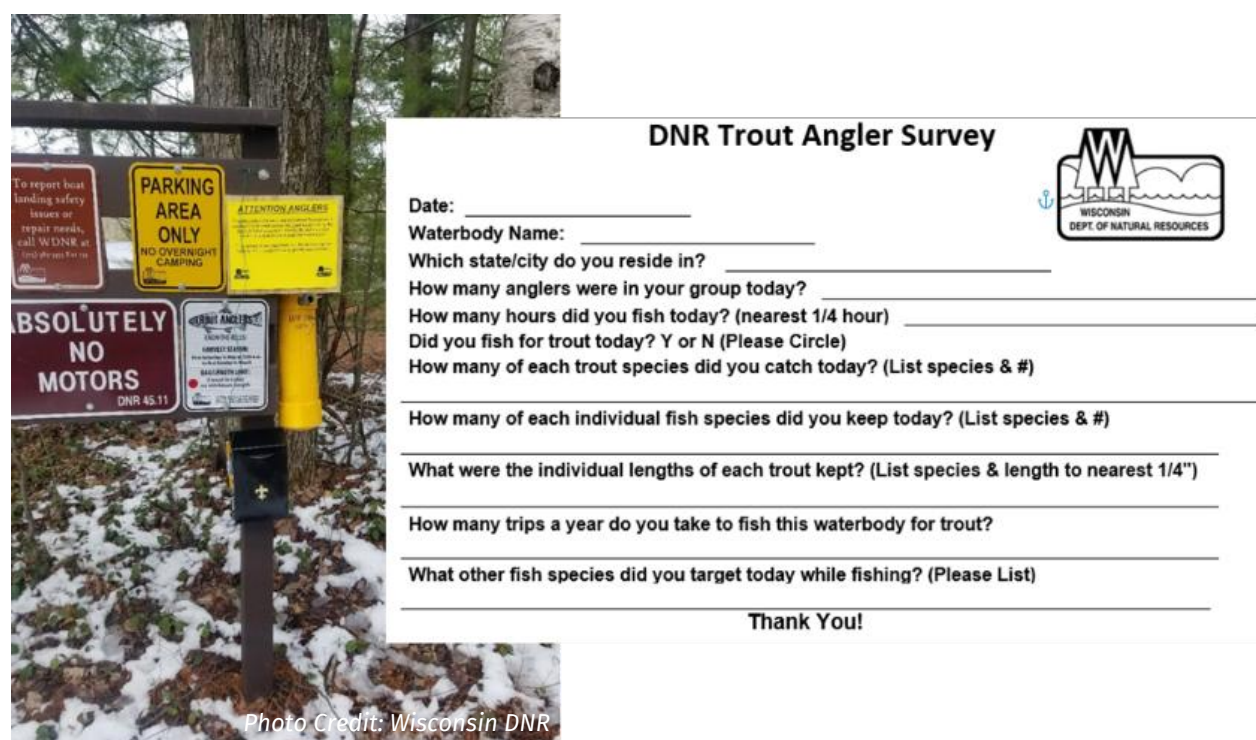


Figure 1. Kiosk station displaying the angler survey card drop box at Hawk Lake. The yellow tube is the drop box where completed survey cards were dropped and black mailbox is where anglers would grab blank survey cards. A sample survey card is to the right.

EFFORT

Most anglers fishing lakes stocked with trout in Oneida County were Wisconsin residents. A few non-resident anglers traveling from the states of New York and Illinois utilized these systems. The average travel distance traveled by anglers was 30.4 miles, closely matching the 31.3 miles observed in 2023. Most of the anglers (68%) resided in Oneida County or an adjacent county. The next largest group of anglers originated from the Wausau (6%) and New Franken (6%) areas, with the remainder coming from counties scattered throughout Wisconsin or out of state. Anglers who reported only their state of origin without a city were excluded from distance calculations due to unassignable zip codes.

Table 2. Angler use, catch, harvest and reporting rate among lakes stocked with trout within Oneida County. Number caught and harvested include site-specific correction factors based off reporting rate.

LAKE	SURVEY CARDS	REPORTING RATE	NUMBER OF ANGLERS	HOURS FISHED	HOURS PER ACRE	NUMBER TROUT CAUGHT	NUMBER TROUT HARVESTED
Hawk Lake	17	13.8	196	406.2	40.6	319	217
Little Bass Lake	22	5.0	518	1456.9	31.0	60	60
Mercer Springs	15	64.5	31	34.5	34.5	56	54
Perch Lake	24	14.2	274	655.5	28.5	21	0

Angling effort averaged 33.7 ± 2.7 hours per acre among surveyed lakes which is a substantial decrease from the 2023 estimate of 83.0 ± 51.8 hours per acre. Angling effort varied between 28.5 hours per acre on Perch Lake to 40.6 hours per acre on Hawk Lake (Table 2). Angling effort was directed during each month of the year but varied considerably with Little Bass Lake seeing the most directed effort during open-water periods and Perch and Hawk Lakes seeing the highest winter effort (Figure 2).

Anglers reported fishing alone during 66% of the surveyed outings, with a maximum observed party size of 11 anglers. Trout were the primary target species for 68% of trips, while other species were targeted 32% of the time. However, among anglers targeting trout, 51% indicated they also actively sought other species, such as bass, bluegill or crappie.

CATCH

A total of 86 trout were reported as being caught across the stocked trout lakes during the 2025 angling season in Oneida County. Between the 2023 and 2025 surveys, catch trends varied considerably by waterbody as trout catch increased in Hawk Lake (44 vs. 16 rainbow trout), decreased in Little Bass Lake (3 vs. 34 rainbow trout), and remained relatively stable in Mercer Springs (36 vs. 43 brook trout), Perch Lake (3 vs. 0 rainbow trout), and Dorothy Lake (0 vs. 0).

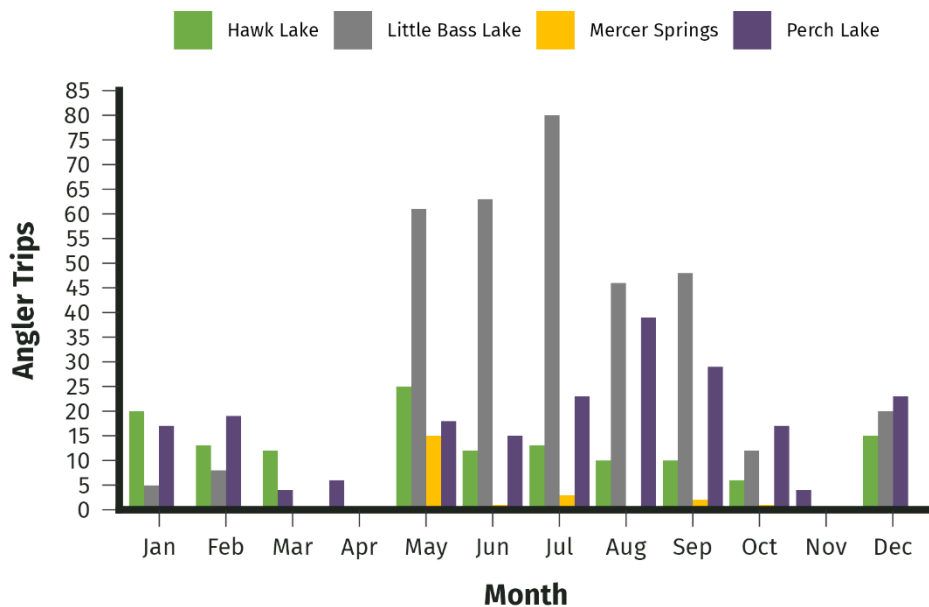


Figure 2. Seasonal distribution of angler effort on stocked trout waters throughout the 2025 angling season in Oneida County. Each lake has a unique colored bar. Dorothy Lake was omitted as angling trips could not be determined as the remote camera was stolen during April.

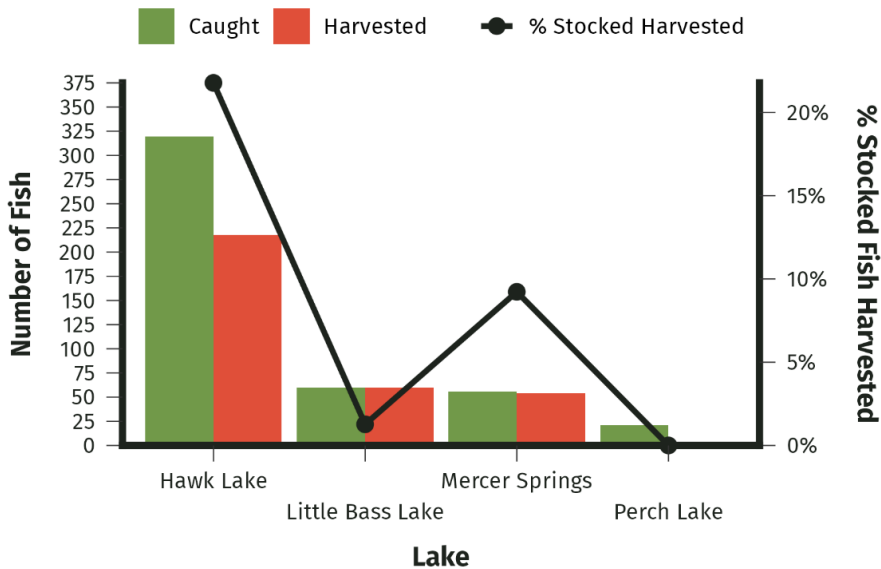


Figure 3. Estimated number of trout caught (green bars) and harvested (red bars) in each stocked trout lake the 2025 angling season in Oneida County. Number caught and harvested include site-specific correction factors based off reporting rate. Estimated exploitation rate from the number of individuals stocked that year is represented by the black dots. Dorothy Lake was omitted as angling trips could not be determined as the remote camera was stolen during April.

Estimated catch and harvest was highest in Hawk Lake, followed by Little Bass Lake and Mercer Springs (Table 2). Harvest percentage of trout caught was highest in Little Bass Lake (100%), followed by Mercer Springs (98%), Hawk Lake (68%) and Perch Lake (0%). Estimated exploitation, measured as the proportion of stocked individuals harvested within the year, was highest in Hawk Lake as 21% of stocked trout were harvested in 2025 increasing from 11% in 2023 (Figure 3). Mercer Springs exploitation was 9% decreased from the 69% found in 2023. Little Bass Lake and Perch Lake exploitation remained minimal in 2025 (<2%) as in 2023.

Discussion

The creel survey completed on these lakes during 2025, as in 2023, indicates these lakes serve as multiple use resources. In addition to fishing, these systems are used for boating, relaxing, walking, hunting, skiing, ATVing and snowmobiling. Anglers specifically target trout on all these stocked systems but tended to be the primary target most of the time at Hawk and Mercer Springs and a secondary species of interest in Dorothy and Perch. Findings from this study should further guide management and stockings of these trout lakes within Oneida County when combined with the findings from the 2023 survey ([Lederman et al. 2025](#)).

Angling effort across these systems generally declined between the 2023 and 2025 surveys. This reduction may reflect a decline in inland trout fishing or could be an effect of analysis methodology between years. Voluntary reporting was highest in small, remote waters like Mercer Springs (1 acre) and lowest on larger bodies such as Little Bass Lake (47 acres). Applying a universal correction factor in 2023 may have failed to capture waterbody dynamics, potentially leading to a misrepresentation of effort and harvest among lakes as response-rate can be highly variable (5%–33%, [Shaikh et al., 2026](#); 0%–29%, [Cutler 2026](#); 8%–14%, Greg Matzke, personal communication). Furthermore, while these stocked waters experience year-round angler effort, it fluctuates throughout the season with trends differing among lakes. For instance, angling effort on Hawk Lake peaked on opening day, declined through mid-season and resurged once ice-fishing conditions were favorable. Little Bass Lake and Perch Lake effort increased through the year. Although "pulse-fishery" pattern can be common of systems stocked with trout (Rowe et al., 2021), the pulses appear less pronounced in Oneida County. Consequently, relying on targeted or abbreviated monitoring periods risks missing discrete times of activity leading to misrepresentation of angler effort and harvest.

Trout harvest and exploitation differed considerably among systems. Trout were highly targeted at Mercer Springs and Hawk Lake resulting in the highest exploitation rates (9.2%–21.8%). Little Bass Lake and Perch Lake attracted many non-trout anglers, resulting in limited trout exploitation (0.0%–1.2%). Site-specific patterns in angler preference and exploitation align with findings from the 2023 survey ([Lederman et al. 2025](#)) and exploitation rates found elsewhere across Wisconsin (7.4%–69.8%,

[Broadway & Landes, 2023](#); 4.4%–74.4%, G. Matzke, unpublished data, Wisconsin Department of Natural Resources). Since exploitation is driven by a mix of waterbody size, accessibility, stocking survival, seasonal length ([Cassinelli & Meyer, 2018](#)), and angler behavior ([Johnston et al., 2010](#)), identifying what directly results in harvest is difficult. For example, the lack of trout harvest on Perch Lake may reflect shifts in angler preferences, fish community or other environmental changes impacting trout survival.

Camera placement and trigger settings (time-lapse vs. motion-trigger) influences the utility and overall quality of data when remote cameras are paired with voluntary survey cards. At Hawk Lake, a motion-triggered camera captured excessive non-angler activity due to the multi-use nature of the surrounding area (e.g., cross-country ski trails, hunting areas and hiking paths). Conversely, at Perch Lake, time-lapse photos failed to capture approximately 25% of a heavily used area due to blind spots. Mercer Springs provided complete visual coverage of the parking lot and kiosk, but monitoring was restricted solely to time-lapse mode which created challenges of assigning activity of users and determining total effort. However, Little Bass Lake effectively combined motion triggering with direct access-point and parking coverage leading to easily interpretable photos. To optimize monitoring, cameras should be positioned to leverage motion activation that minimizes non-angler triggers and is placed far enough back to capture broad angler activity, yet discreet enough to reduce risks of theft and vandalism ([Dutterer et al., 2020](#); [Greenberg & Godin, 2015](#)).

Recommendations

- Maintain annual yearling trout stocking in Hawk Lake and Mercer Springs while ceasing stocking in Dorothy Lake, Little Bass Lake, and Perch Lake due to low effort and harvest returns.
- Combine remote camera effort with kiosk survey cards to account for variable reporting rates when estimating target species, catch and harvest.
- Position remote cameras near primary access points at a range that ensures reliable motion triggering but provides a broad field of view of angler activity and minimizes theft and vandalism risk.

Acknowledgments

Thank you to the anglers that voluntarily reported the data used in this study. Scott Toshner provided a review.

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Appendices

Appendix Table 1. Inland lakes trout stocking records for Oneida county.

LAKE	YEAR	SPECIES	AGE CLASS	STOCKED LENGTH	NUMBER STOCKED
Bass Lake	1979	rainbow trout	fingerling	6.0	4,000
Bearskin Lake	1981	brown trout	yearling	NA	1,000
Big Carr Lake	1984	brown trout	fingerling	5.0	8,000
Big Carr Lake	1984	brown trout	fingerling	7.0	5,000
Big Carr Lake	1984	brown trout	yearling	7.0	4,000
Big Carr Lake	1985	brown trout	fingerling	6.0	13,000
Big Carr Lake	1986	brown trout	yearling	9.0	4,000
Big Carr Lake	1987	brown trout	fingerling	7.0	39,000
Big Carr Lake	1987	brown trout	yearling	8.0	6,000
Big Carr Lake	1988	brown trout	fingerling	6.0	13,000
Big Carr Lake	1989	brown trout	fingerling	6.0	13,000
Big Carr Lake	1990	brown trout	adult	13.0	232
Big Carr Lake	1990	brown trout	fingerling	6.0	13,000
Big Carr Lake	1991	brown trout	fingerling	7.0	10,000
Big Carr Lake	1992	brown trout	fingerling	6.0	10,000
Big Carr Lake	1993	brown trout	fingerling	5.8	10,000
Big Carr Lake	1994	brown trout	fingerling	6.2	10,000
Big Carr Lake	1995	brown trout	fingerling	5.8	10,000
Big Carr Lake	1996	brown trout	fingerling	6.4	12,000
Big Carr Lake	1997	brown trout	large fingerling	6.9	10,000
Big Carr Lake	1997	brown trout	large fingerling	6.9	10,000
Big Carr Lake	1998	brown trout	large fingerling	7.1	10,000
Big Carr Lake	1999	brown trout	large fingerling	5.8	10,000
Big Carr Lake	2000	brown trout	large fingerling	5.9	10,000
Big Carr Lake	2001	brown trout	large fingerling	7.0	6,500
Big Carr Lake	2002	brown trout	large fingerling	7.3	10,000
Big Carr Lake	2003	brown trout	large fingerling	5.7	9,995
Bird Lake	1985	brook trout	fingerling	8.0	6,448
Bird Lake	1986	brown trout	yearling	9.0	5,000
Bird Lake	1987	brown trout	yearling	8.0	15,000
Bird Lake	1988	brown trout	yearling	9.0	5,000
Bird Lake	1989	brown trout	yearling	8.0	5,000
Bird Lake	1989	brown trout	yearling	6.0	5,000
Camp Fifteen Springs	1981	brook trout	yearling	NA	300
Camp Fifteen Springs	1982	brook trout	yearling	NA	300
Camp Fifteen Springs	1983	brook trout	yearling	9.0	300

LAKE	YEAR	SPECIES	AGE CLASS	STOCKED LENGTH	NUMBER STOCKED
Camp Fifteen Springs	1984	brook trout	yearling	9.0	300
Camp Fifteen Springs	1985	brook trout	yearling	8.0	300
Camp Fifteen Springs	1986	brook trout	yearling	8.0	300
Clear Lake	1984	brook trout	fingerling	6.0	28,005
Clear Lake	1984	brown trout	fingerling	6.0	40,000
Clear Lake	1985	brook trout	fingerling	6.3	28,000
Clear Lake	1985	brown trout	fingerling	5.3	41,000
Clear Lake	1986	brown trout	fingerling	5.0	25,000
Clear Lake	1986	brown trout	yearling	9.0	12,000
Clear Lake	1987	brook trout	fingerling	5.7	57,000
Clear Lake	1987	brook trout	fry	5.0	27,000
Clear Lake	1987	brown trout	fingerling	5.7	69,600
Clear Lake	1987	brown trout	fry	7.0	37,800
Clear Lake	1990	brown trout	fingerling	6.0	19,228
Clear Lake	1990	brook trout	yearling	8.5	7,625
Clear Lake	1990	brown trout	fingerling	6.0	10,772
Clear Lake	1990	brown trout	yearling	8.0	9,000
Clear Lake	1991	brown trout	fingerling	7.0	17,250
Clear Lake	1992	brown trout	fingerling	6.0	25,000
Clear Lake	1993	brown trout	fingerling	5.8	25,000
Clear Lake	1994	brown trout	fingerling	6.2	25,000
Clear Lake	1995	brown trout	fingerling	5.8	37,360
Clear Lake	1996	brown trout	fingerling	6.4	15,000
Clear Lake	1997	brown trout	large fingerling	7.0	12,500
Clear Lake	1997	brown trout	large fingerling	6.9	12,500
Clear Lake	1998	brown trout	large fingerling	7.1	21,650
Clear Lake	1999	brown trout	large fingerling	5.5	25,000
Dorothy Lake	1954	brook trout	fingerling	4.0	37,080
Dorothy Lake	1955	brook trout	fingerling	5.8	20,000
Dorothy Lake	1956	brook trout	fingerling	5.5	14,000
Dorothy Lake	1957	brook trout	fingerling	NA	9,000
Dorothy Lake	1958	brook trout	yearling	NA	5,000
Dorothy Lake	1959	brook trout	yearling	NA	12,170
Dorothy Lake	1961	brook trout	fingerling	NA	10,000
Dorothy Lake	1962	brook trout	yearling	NA	6,000
Dorothy Lake	1962	rainbow trout	yearling	NA	4,000
Dorothy Lake	1963	rainbow trout	yearling	NA	5,000
Dorothy Lake	1963	brook trout	yearling	NA	5,000

LAKE	YEAR	SPECIES	AGE CLASS	STOCKED LENGTH	NUMBER STOCKED
Dorothy Lake	1964	brook trout	yearling	NA	5,000
Dorothy Lake	1964	rainbow trout	yearling	NA	5,000
Dorothy Lake	1965	brook trout	fingerling	NA	3,000
Dorothy Lake	1965	brook trout	yearling	NA	2,500
Dorothy Lake	1965	rainbow trout	yearling	NA	5,000
Dorothy Lake	1966	rainbow trout	yearling	NA	4,000
Dorothy Lake	1966	brook trout	yearling	NA	2,500
Dorothy Lake	1967	brook trout	yearling	NA	2,500
Dorothy Lake	1967	rainbow trout	yearling	NA	4,000
Dorothy Lake	1968	brook trout	yearling	NA	2,500
Dorothy Lake	1968	rainbow trout	yearling	NA	4,000
Dorothy Lake	1969	brook trout	yearling	NA	2,000
Dorothy Lake	1970	brook trout	yearling	NA	2,000
Dorothy Lake	1971	brook trout	yearling	NA	2,000
Dorothy Lake	1972	brook trout	yearling	9.0	2,000
Dorothy Lake	1972	rainbow trout	yearling	9.0	2,000
Dorothy Lake	1973	brook trout	yearling	7.0	2,000
Dorothy Lake	1973	rainbow trout	yearling	9.0	2,000
Dorothy Lake	1974	brook trout	yearling	9.0	2,000
Dorothy Lake	1974	rainbow trout	yearling	9.0	2,000
Dorothy Lake	1975	brook trout	yearling	NA	2,000
Dorothy Lake	1975	rainbow trout	yearling	NA	2,000
Dorothy Lake	1976	brook trout	yearling	NA	2,000
Dorothy Lake	1976	rainbow trout	yearling	NA	3,000
Dorothy Lake	1977	brook trout	yearling	NA	2,000
Dorothy Lake	1977	rainbow trout	yearling	NA	3,000
Dorothy Lake	1978	brook trout	yearling	NA	1,000
Dorothy Lake	1978	brook trout	yearling	NA	3,400
Dorothy Lake	1978	brook trout	yearling	NA	550
Dorothy Lake	1979	rainbow trout	yearling	NA	5,000
Dorothy Lake	1980	rainbow trout	yearling	NA	5,000
Dorothy Lake	1981	rainbow trout	yearling	NA	5,000
Dorothy Lake	1982	rainbow trout	yearling	NA	5,000
Dorothy Lake	1983	rainbow trout	yearling	8.0	5,000
Dorothy Lake	1985	rainbow trout	yearling	7.0	5,000
Dorothy Lake	1986	rainbow trout	yearling	9.0	5,000
Dorothy Lake	1987	rainbow trout	yearling	9.0	15,000
Dorothy Lake	1988	rainbow trout	yearling	8.0	5,000

LAKE	YEAR	SPECIES	AGE CLASS	STOCKED LENGTH	NUMBER STOCKED
Dorothy Lake	1989	brown trout	yearling	8.0	3,000
Dorothy Lake	1989	brown trout	yearling	6.0	3,000
Dorothy Lake	1991	brown trout	yearling	8.0	3,000
Dorothy Lake	1992	brown trout	yearling	8.0	3,000
Dorothy Lake	1993	brown trout	yearling	7.0	3,000
Dorothy Lake	1994	brown trout	yearling	7.2	3,000
Dorothy Lake	1995	brown trout	yearling	7.1	3,000
Dorothy Lake	1996	brown trout	yearling	7.2	3,000
Dorothy Lake	1997	brown trout	yearling	7.0	3,000
Dorothy Lake	1998	brown trout	yearling	7.5	2,474
Dorothy Lake	1999	brown trout	yearling	8.1	3,000
Dorothy Lake	2000	brown trout	yearling	7.2	3,000
Dorothy Lake	2001	brown trout	yearling	6.8	3,000
Dorothy Lake	2002	brown trout	yearling	7.2	3,000
Dorothy Lake	2003	brown trout	yearling	7.4	3,000
Dorothy Lake	2005	brown trout	large fingerling	6.3	7,552
Dorothy Lake	2005	brown trout	large fingerling	5.5	16,996
Dorothy Lake	2006	brown trout	large fingerling	5.8	7,250
Dorothy Lake	2006	brown trout	yearling	7.4	3,022
Dorothy Lake	2007	brown trout	large fingerling	6.2	7,634
Dorothy Lake	2007	brown trout	yearling	7.0	1,440
Dorothy Lake	2008	brown trout	large fingerling	6.1	7,261
Dorothy Lake	2009	brown trout	large fingerling	6.1	7,199
Dorothy Lake	2010	brown trout	large fingerling	5.8	4,468
Dorothy Lake	2011	brown trout	large fingerling	5.7	7,200
Dorothy Lake	2012	brown trout	large fingerling	5.1	6,820
Dorothy Lake	2013	brown trout	large fingerling	5.3	7,639
Dorothy Lake	2014	brown trout	large fingerling	5.8	7,388
Dorothy Lake	2015	brown trout	large fingerling	5.5	6,100
Dorothy Lake	2016	brown trout	large fingerling	5.8	6,900
Dorothy Lake	2017	brown trout	large fingerling	5.75	7,290
Dorothy Lake	2018	brown trout	large fingerling	5.7	7,920
Dorothy Lake	2019	brown trout	large fingerling	5.8	7,930
Dorothy Lake	2020	brown trout	large fingerling	5.5	8,000
Dorothy Lake	2021	brown trout	large fingerling	5.5	7,900
Dorothy Lake	2022	brown trout	large fingerling	5.4	8,000
Dorothy Lake	2023	brown trout	large fingerling	5.7	7,969
Dorothy Lake	2024	brown trout	large fingerling	5.6	8,000

LAKE	YEAR	SPECIES	AGE CLASS	STOCKED LENGTH	NUMBER STOCKED
Green Bass Lake	1995	brown trout	yearling	8.5	250
Hasbrook Lake	1991	brown trout	fingerling	7.0	10,000
Hawk Lake	1975	rainbow trout	yearling	NA	1,000
Hawk Lake	1977	rainbow trout	yearling	NA	1,000
Hawk Lake	1978	rainbow trout	yearling	NA	615
Hawk Lake	1980	rainbow trout	yearling	8.0	1,000
Hawk Lake	1981	rainbow trout	yearling	5.0	1,000
Hawk Lake	1982	rainbow trout	yearling	7.0	1,000
Hawk Lake	1983	rainbow trout	yearling	8.0	1,000
Hawk Lake	1985	rainbow trout	yearling	7.0	1,000
Hawk Lake	1986	rainbow trout	yearling	9.0	1,000
Hawk Lake	1987	rainbow trout	yearling	9.0	3,000
Hawk Lake	1988	rainbow trout	yearling	8.0	1,000
Hawk Lake	1989	rainbow trout	yearling	8.0	1,000
Hawk Lake	1990	rainbow trout	yearling	9.0	1,000
Hawk Lake	1991	rainbow trout	yearling	8.0	1,000
Hawk Lake	1992	rainbow trout	yearling	8.0	1,000
Hawk Lake	1993	rainbow trout	yearling	7.9	1,000
Hawk Lake	1994	rainbow trout	yearling	8.6	1,000
Hawk Lake	1996	rainbow trout	yearling	7.4	1,000
Hawk Lake	1997	rainbow trout	yearling	8.7	250
Hawk Lake	1998	rainbow trout	yearling	7.9	824
Hawk Lake	1999	rainbow trout	yearling	8.1	1,000
Hawk Lake	2000	brook trout	yearling	8.7	100
Hawk Lake	2000	rainbow trout	yearling	8.9	900
Hawk Lake	2001	rainbow trout	yearling	8.6	1,000
Hawk Lake	2002	rainbow trout	yearling	9.4	1,000
Hawk Lake	2003	rainbow trout	yearling	9.5	1,000
Hawk Lake	2006	rainbow trout	yearling	8.6	1,107
Hawk Lake	2007	rainbow trout	yearling	9.0	1,011
Hawk Lake	2008	rainbow trout	yearling	7.4	1,153
Hawk Lake	2009	rainbow trout	yearling	8.3	1,042
Hawk Lake	2011	rainbow trout	yearling	9.0	415
Hawk Lake	2013	rainbow trout	yearling	9.0	640
Hawk Lake	2014	rainbow trout	yearling	9.2	495
Hawk Lake	2015	rainbow trout	yearling	9.0	532
Hawk Lake	2016	rainbow trout	yearling	9.0	473
Hawk Lake	2017	rainbow trout	yearling	9.6	471

LAKE	YEAR	SPECIES	AGE CLASS	STOCKED LENGTH	NUMBER STOCKED
Hawk Lake	2018	rainbow trout	yearling	9.0	475
Hawk Lake	2019	rainbow trout	yearling	9.0	537
Hawk Lake	2020	rainbow trout	yearling	8.5	600
Hawk Lake	2021	rainbow trout	yearling	9.0	1,100
Hawk Lake	2022	rainbow trout	yearling	9.1	1,000
Hawk Lake	2023	rainbow trout	yearling	8.8	1,000
Hawk Lake	2024	rainbow trout	yearling	9.5	1,000
Hawk Lake	2025	rainbow trout	yearling	8.5	1,000
Little Bass Lake	1954	brown trout	fingerling	NA	5,000
Little Bass Lake	1955	brook trout	yearling	NA	300
Little Bass Lake	1959	rainbow trout	fingerling	NA	31,000
Little Bass Lake	1961	rainbow trout	yearling	NA	2,500
Little Bass Lake	1963	rainbow trout	yearling	NA	4,700
Little Bass Lake	1964	rainbow trout	yearling	NA	1,500
Little Bass Lake	1967	rainbow trout	yearling	NA	1,500
Little Bass Lake	1968	rainbow trout	yearling	NA	1,500
Little Bass Lake	1969	rainbow trout	yearling	NA	1,500
Little Bass Lake	1970	rainbow trout	yearling	NA	1,500
Little Bass Lake	1972	brown trout	adult	24.0	22
Little Bass Lake	1972	rainbow trout	yearling	9.0	1,500
Little Bass Lake	1973	rainbow trout	yearling	7.0	4,000
Little Bass Lake	1974	rainbow trout	fingerling	7.0	4,000
Little Bass Lake	1975	rainbow trout	yearling	NA	4,000
Little Bass Lake	1977	rainbow trout	yearling	NA	4,000
Little Bass Lake	1978	rainbow trout	fingerling	7.0	4,000
Little Bass Lake	1981	rainbow trout	yearling	NA	4,200
Little Bass Lake	1982	rainbow trout	fingerling	5.0	5,000
Little Bass Lake	1982	rainbow trout	yearling	NA	5,000
Little Bass Lake	1983	rainbow trout	fingerling	7.0	5,000
Little Bass Lake	1983	rainbow trout	yearling	8.0	1,750
Little Bass Lake	1984	rainbow trout	fingerling	5.0	1,000
Little Bass Lake	1984	rainbow trout	fingerling	5.0	4,000
Little Bass Lake	1985	rainbow trout	fingerling	5.0	5,000
Little Bass Lake	1986	rainbow trout	fingerling	7.0	5,000
Little Bass Lake	1987	rainbow trout	fingerling	6.0	15,000
Little Bass Lake	1988	rainbow trout	yearling	8.0	5,000
Little Bass Lake	1989	rainbow trout	yearling	8.0	2,500
Little Bass Lake	1990	rainbow trout	yearling	8.0	2,500

LAKE	YEAR	SPECIES	AGE CLASS	STOCKED LENGTH	NUMBER STOCKED
Little Bass Lake	1991	rainbow trout	yearling	8.0	2,500
Little Bass Lake	1992	rainbow trout	yearling	7.0	2,500
Little Bass Lake	1993	rainbow trout	yearling	7.9	2,500
Little Bass Lake	1994	rainbow trout	yearling	7.9	2,500
Little Bass Lake	1997	rainbow trout	yearling	10.2	1,580
Little Bass Lake	1998	rainbow trout	yearling	7.9	2,500
Little Bass Lake	1999	rainbow trout	yearling	8.2	2,500
Little Bass Lake	2000	brook trout	yearling	8.7	720
Little Bass Lake	2000	rainbow trout	yearling	8.9	1,638
Little Bass Lake	2001	rainbow trout	yearling	8.6	2,500
Little Bass Lake	2002	rainbow trout	yearling	9.4	2,500
Little Bass Lake	2003	rainbow trout	yearling	8.7	2,623
Little Bass Lake	2005	rainbow trout	large fingerling	7.6	4,768
Little Bass Lake	2006	brown trout	large fingerling	5.7	4,242
Little Bass Lake	2006	brown trout	yearling	7.4	3,025
Little Bass Lake	2006	rainbow trout	large fingerling	8.0	2,515
Little Bass Lake	2007	rainbow trout	yearling	9.0	2,548
Little Bass Lake	2007	rainbow trout	large fingerling	6.4	4,700
Little Bass Lake	2008	rainbow trout	large fingerling	6.8	4,970
Little Bass Lake	2009	rainbow trout	large fingerling	7.1	4,468
Little Bass Lake	2010	rainbow trout	large fingerling	6.0	4,500
Little Bass Lake	2011	rainbow trout	large fingerling	5.8	4,000
Little Bass Lake	2012	rainbow trout	large fingerling	6.0	4,700
Little Bass Lake	2013	rainbow trout	large fingerling	5.0	4,465
Little Bass Lake	2014	rainbow trout	large fingerling	5.0	5,170
Little Bass Lake	2015	rainbow trout	large fingerling	5.0	5,170
Little Bass Lake	2016	rainbow trout	large fingerling	4.5	6,074
Little Bass Lake	2017	rainbow trout	large fingerling	5.0	4,700
Little Bass Lake	2018	rainbow trout	large fingerling	5.1	4,230
Little Bass Lake	2019	rainbow trout	large fingerling	5.0	5,170
Little Bass Lake	2020	rainbow trout	large fingerling	6.0	4,500
Little Bass Lake	2021	rainbow trout	large fingerling	4.6	5,170
Little Bass Lake	2022	rainbow trout	large fingerling	5.5	5,170
Little Bass Lake	2023	rainbow trout	large fingerling	5.2	4,700
Little Bass Lake	2024	rainbow trout	large fingerling	4.6	4700
Little Bass Lake	2025	rainbow trout	large fingerling	5.9	5170
Long Lake	2002	rainbow trout	yearling	9.4	3,401
Long Lake	2005	brown trout	large fingerling	5.5	7,499

LAKE	YEAR	SPECIES	AGE CLASS	STOCKED LENGTH	NUMBER STOCKED
Long Lake	2006	rainbow trout	yearling	8.6	3,000
Long Lake	2007	rainbow trout	yearling	9.0	3,680
Marion Lake	1979	rainbow trout	yearling	NA	1,000
Mercer Springs	1991	brook trout	yearling	7.0	500
Mercer Springs	1992	brook trout	yearling	7.0	500
Mercer Springs	1993	brook trout	yearling	7.0	500
Mercer Springs	1994	brook trout	yearling	7.0	500
Mercer Springs	1995	brook trout	yearling	7.3	500
Mercer Springs	1997	brook trout	yearling	7.0	500
Mercer Springs	1999	brook trout	yearling	8.4	500
Mercer Springs	2000	brook trout	yearling	8.9	900
Mercer Springs	2001	brook trout	yearling	6.5	500
Mercer Springs	2002	brook trout	yearling	6.5	500
Mercer Springs	2003	brook trout	yearling	6.9	500
Mercer Springs	2006	brook trout	yearling	8.9	554
Mercer Springs	2007	brook trout	yearling	7.7	621
Mercer Springs	2008	brook trout	yearling	8.1	523
Mercer Springs	2009	brook trout	yearling	8.0	500
Mercer Springs	2011	brook trout	yearling	7.4	421
Mercer Springs	2012	brook trout	yearling	9.1	261
Mercer Springs	2013	brook trout	yearling	9.2	300
Mercer Springs	2014	brook trout	yearling	9.0	294
Mercer Springs	2015	brook trout	yearling	9.0	278
Mercer Springs	2016	brook trout	yearling	9.0	259
Mercer Springs	2017	brook trout	yearling	9.0	430
Mercer Springs	2018	brook trout	yearling	9.2	266
Mercer Springs	2019	brook trout	yearling	9.1	405
Mercer Springs	2020	brook trout	yearling	9.0	460
Mercer Springs	2021	brook trout	yearling	8.9	500
Mercer Springs	2022	brook trout	yearling	9.0	550
Mercer Springs	2023	brook trout	yearling	8.9	500
Mercer Springs	2024	brook trout	yearling	9.0	500
Mercer Springs	2025	brook trout	yearling	9.1	588
Perch Lake	1967	rainbow trout	yearling	NA	800
Perch Lake	1968	rainbow trout	yearling	NA	1,500
Perch Lake	1969	rainbow trout	yearling	NA	2,000
Perch Lake	1970	rainbow trout	yearling	NA	2,000
Perch Lake	1971	rainbow trout	yearling	NA	2,000

LAKE	YEAR	SPECIES	AGE CLASS	STOCKED LENGTH	NUMBER STOCKED
Perch Lake	1972	brook trout	yearling	9.0	500
Perch Lake	1972	rainbow trout	yearling	9.0	2,500
Perch Lake	1973	brook trout	yearling	7.0	500
Perch Lake	1973	rainbow trout	yearling	9.0	2,500
Perch Lake	1974	brook trout	yearling	9.0	500
Perch Lake	1974	rainbow trout	yearling	9.0	2,500
Perch Lake	1975	brook trout	yearling	NA	500
Perch Lake	1975	rainbow trout	yearling	NA	2,500
Perch Lake	1976	brook trout	yearling	NA	600
Perch Lake	1977	brook trout	yearling	NA	600
Perch Lake	1977	rainbow trout	yearling	NA	2,500
Perch Lake	1978	brook trout	yearling	NA	400
Perch Lake	1978	brook trout	yearling	NA	3,000
Perch Lake	1979	brook trout	yearling	NA	500
Perch Lake	1979	rainbow trout	yearling	NA	3,000
Perch Lake	1980	brook trout	yearling	NA	3,500
Perch Lake	1981	rainbow trout	yearling	NA	3,500
Perch Lake	1982	rainbow trout	fingerling	7.0	3,000
Perch Lake	1983	rainbow trout	yearling	8.0	3,000
Perch Lake	1985	rainbow trout	yearling	7.0	3,000
Perch Lake	1986	rainbow trout	yearling	9.0	3,000
Perch Lake	1987	rainbow trout	yearling	9.0	9,000
Perch Lake	1988	rainbow trout	yearling	7.0	5,000
Perch Lake	1989	rainbow trout	yearling	8.0	2,500
Perch Lake	1990	rainbow trout	yearling	7.0	2,500
Perch Lake	1991	rainbow trout	yearling	7.0	2,500
Perch Lake	1992	rainbow trout	yearling	8.0	2,500
Perch Lake	1993	rainbow trout	yearling	10.0	2,500
Perch Lake	1994	rainbow trout	yearling	7.0	2,500
Perch Lake	1995	rainbow trout	yearling	6.8	2,500
Perch Lake	1996	rainbow trout	yearling	7.4	2,500
Perch Lake	1997	rainbow trout	yearling	8.7	2,500
Perch Lake	1998	rainbow trout	yearling	7.9	2,500
Perch Lake	1999	rainbow trout	yearling	8.2	2,500
Perch Lake	2000	brook trout	yearling	8.7	720
Perch Lake	2000	rainbow trout	yearling	8.9	1,638
Perch Lake	2001	rainbow trout	yearling	8.6	2,500
Perch Lake	2002	rainbow trout	yearling	8.5	2,500

LAKE	YEAR	SPECIES	AGE CLASS	STOCKED LENGTH	NUMBER STOCKED
Perch Lake	2003	rainbow trout	yearling	9.3	2,576
Perch Lake	2004	brown trout	yearling	8.3	2,524
Perch Lake	2005	brown trout	large fingerling	5.5	3,500
Perch Lake	2005	brown trout	yearling	7.9	1,083
Perch Lake	2005	rainbow trout	large fingerling	7.6	3,510
Perch Lake	2006	rainbow trout	large fingerling	8.0	1,738
Perch Lake	2006	rainbow trout	yearling	8.6	1,622
Perch Lake	2007	rainbow trout	yearling	8.8	1,751
Perch Lake	2007	rainbow trout	large fingerling	6.4	3,448
Perch Lake	2008	rainbow trout	large fingerling	6.8	3,619
Perch Lake	2009	rainbow trout	large fingerling	7.1	3,000
Perch Lake	2010	rainbow trout	large fingerling	6.0	3,500
Perch Lake	2011	rainbow trout	large fingerling	5.8	3,000
Perch Lake	2012	rainbow trout	large fingerling	6.0	3,450
Perch Lake	2013	rainbow trout	large fingerling	5.0	3,277
Perch Lake	2014	rainbow trout	large fingerling	5.0	3,795
Perch Lake	2015	rainbow trout	large fingerling	5.0	3,795
Perch Lake	2016	rainbow trout	large fingerling	4.5	4,242
Perch Lake	2017	rainbow trout	large fingerling	5.0	3,450
Perch Lake	2018	rainbow trout	large fingerling	4.5	3,105
Perch Lake	2019	rainbow trout	large fingerling	4.9	3,794
Perch Lake	2020	rainbow trout	large fingerling	6.0	3,795
Perch Lake	2021	rainbow trout	large fingerling	4.6	3,795
Perch Lake	2022	rainbow trout	large fingerling	5.5	3,795
Perch Lake	2023	rainbow trout	large fingerling	5.4	3,450
Perch Lake	2024	rainbow trout	large fingerling	4.6	3,450
Perch Lake	2025	rainbow trout	large fingerling	5.9	3,450
Rocky Run Springs	1972	brown trout	yearling	9.0	500
Rocky Run Springs	1973	brown trout	yearling	7.0	500
Rocky Run Springs	1974	brown trout	yearling	7.0	500
Rocky Run Springs	1975	brown trout	yearling	NA	500
Rocky Run Springs	1976	brown trout	yearling	NA	500
Rocky Run Springs	1977	brown trout	yearling	NA	500
Squash Lake	1988	brown trout	fingerling	5.0	10,000
Squash Lake	1989	brown trout	fingerling	6.0	10,000
Squash Lake	1990	brown trout	fingerling	6.0	10,000
Squash Lake	1991	brown trout	fingerling	7.0	5,500
Squash Lake	1991	brown trout	fingerling	7.0	4,500

LAKE	YEAR	SPECIES	AGE CLASS	STOCKED LENGTH	NUMBER STOCKED
Squash Lake	1992	brown trout	fingerling	6.0	10,000
Squash Lake	1993	brown trout	fingerling	6.6	10,000
Squash Lake	1994	brown trout	fingerling	5.0	10,000
Squash Lake	1995	brown trout	fingerling	5.8	10,000
Squash Lake	1996	brown trout	fingerling	7.0	12,000
Squash Lake	1997	brown trout	large fingerling	6.9	6,000
Squash Lake	1997	brown trout	large fingerling	6.9	10,000
Squash Lake	1998	brown trout	large fingerling	7.1	10,000
Squash Lake	1999	brown trout	large fingerling	5.5	10,000
Squash Lake	2000	brown trout	large fingerling	5.9	10,000
Squash Lake	2001	brown trout	large fingerling	7.1	10,000
Squash Lake	2002	rainbow trout	large fingerling	7.3	10,000
Squash Lake	2003	rainbow trout	large fingerling	5.9	9,997
Squash Lake	2004	rainbow trout	large fingerling	8.9	10,011
Squash Lake	2005	brown trout	large fingerling	4.7	10,079
Squash Lake	2006	brown trout	large fingerling	5.8	10,050
Starks Creek	1973	brook trout	yearling	7.0	500
Starks Creek	1974	brook trout	yearling	9.0	500
Starks Creek	1975	brook trout	yearling	NA	500
Starks Creek	1976	brook trout	yearling	NA	500
Starks Creek	1978	brook trout	yearling	NA	500
Starks Creek	1979	brook trout	yearling	NA	500
Starks Creek	1980	brook trout	yearling	NA	500
Starks Creek	1981	brook trout	yearling	NA	500
Starks Spring	1972	brook trout	yearling	9.0	500
Starks Spring	1977	brook trout	yearling	NA	500
Starks Spring	1983	brook trout	yearling	9.0	500
Starks Spring	1984	brook trout	yearling	9.0	500
Starks Spring	1986	brook trout	yearling	7.0	500
Starks Spring	1987	brook trout	yearling	9.0	1,500
Sunset Lake	2002	brook trout	yearling	6.5	500
Sunset Lake	2003	brook trout	yearling	6.9	500
Unnamed Lake t38n-R7e-S23	1975	rainbow trout	yearling	NA	1,000
Unnamed Lake t38n-R7e-S23	1978	rainbow trout	yearling	NA	615
Unnamed Lake t38n-R7e-S23	1979	rainbow trout	yearling	NA	1,000

LAKE	YEAR	SPECIES	AGE CLASS	STOCKED LENGTH	NUMBER STOCKED
Unnamed Lake t38n-R7e-S23	1980	rainbow trout	yearling	NA	1,000
Unnamed Lake t38n-R7e-S23	2004	rainbow trout	large fingerling	10.0	370