WISCONSIN DEPARTMENT OF NATURAL RESOURCES

Creel Survey Report Kawaguesaga Lake, 2024-2025 Oneida County





Treaty Fisheries Publication

Created by DNR Treaty Fisheries Technician: Eric Brown & DNR Treaty Fisheries Biologists: Jason Halverson and Mark Love



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Cover Art: Steve Hilt, Portland, OR Fish Graphics: Virgil Beck, Stevens Point, WI

Introduction

Fish populations can fluctuate due to a variety of factors including natural forces like climate, reproductive success, predation and competition. Human activities such as fish harvest, stocking, habitat change and invasive species introduction can also have significant impacts. The Wisconsin Department of Natural Resources (DNR) fisheries crews regularly conduct fishery surveys on lakes and reservoirs to gather the information needed to monitor changes, identify concerns, evaluate past management actions and to prescribe fishery management strategies. Netting and electrofishing surveys are used to gather data on the status of fish populations and communities, measuring such parameters as species composition, population size, reproductive success, size and age distribution and growth rates. Harvest is another key component of fisheries that we need to measure.

On many lakes in the Ceded Territory of northern Wisconsin, harvest of fish is divided between sport anglers and the six Ojibwe bands who harvest fish under rights reserved by federal treaties. The tribes harvest fish primarily using spearing, a highly efficient method, during a relatively short time in the spring. Every fish in the spear harvest is counted and reported, creating a complete census of the harvest.

We also measure the sport angler harvest to assess its impact on the fishery. It would be highly impractical and very costly to conduct a complete census of every angler who fishes on a lake, so we conduct creel surveys instead.

A creel survey is an assessment tool used to sample the fishing activities of anglers on a body of water to make estimates of harvest and other fishery parameters. Creel survey clerks work on randomly-selected days and shifts, forty hours per week. The survey is conducted during daylight hours throughout the open season for gamefish from the first Saturday in May through the first Sunday in March. Creel surveys are not conducted in November when fishing effort is low and ice conditions are often unsafe.

Creel survey clerks travel their lakes using a boat or snowmobile to count the number of anglers at predetermined times and to interview anglers who have completed their fishing trip. Data are collected on what species they fished for, catch, harvest, lengths of fish harvested, marks (fin clips or tags) and hours of fishing effort. Collecting completedtrip data provides the most accurate assessment of angling activities, and it avoids the need to disturb anglers while they are fishing.

A computer program is used to estimate catch and harvest of each species, catch and harvest rates and fishing effort by month, as well as for the year in total. Keep in mind that these are estimates based on the best information available and not a complete accounting of effort, catch and harvest. Accurate estimates require that we sample a sufficient and representative portion of the angling activity on a lake. The accuracy of creel survey results depends on good cooperation and truthful responses by anglers when a creel clerk interviews them.

You may have encountered a DNR creel survey clerk on a recent fishing trip. We appreciate your cooperation during an interview. The survey only takes a few minutes of your time and it gives the DNR valuable information needed for management of the fishery.

This report provides estimates of:

- 1. Overall fishing effort (pressure)
- 2. Fishing effort directed at each species
- 3. Numbers of fish caught and harvested
- 4. Catch and harvest rates

Also included are a physical description of Kawaguesaga Lake, discussion of results of the survey and detailed summaries by species of fishing effort, catch and harvest.

General Lake Information



Kawaguesaga Lake

LOCATION

Kawaguesaga Lake is located in Oneida County near the Town of Minocqua.

PHYSICAL CHARACTERISTICS

Kawaguesaga Lake is a 670-acre drainage lake with a maximum depth of 44 feet. Littoral substrate consists primarily of sand, gravel and lesser amounts of muck and rubble. Kawaguesaga Lake contains soft, slightly acidic, clear water of moderate transparency.

SEASONS SURVEYED

The period referred to in this report as the 2024-25 fishing season ran from May 4, 2024, through March 2, 2025. The summer creel survey ran from May 4, 2024, through Oct. 31, 2024, and the winter creel survey ran from Dec. 1, 2024, through March 2, 2025. <u>*Walleye were catch and release only until harvest opened on May 07, 2024.</u>

WEATHER

Ice-out on Kawaguesaga Lake was in early April 2024. Fishable ice formed on Kawaguesaga Lake in early December 2024.

FISHING REGULATIONS

The following seasons, daily bag limits and length limits were in place on Kawaguesaga Lake during the 2024-25 fishing season:

SPECIES	SEASON	BAG LIMIT	MIN. SIZE
Largemouth bass	5/ 04 - 3/ 02	5*	None
Smallmouth bass	6/ 15 - 3/ 02	5*	None
*Bass species 5. Catch &	have a combin & release is ope	ed bag l en all yea	imit of ar.
Muskellunge	5/ 25 - 12/ 31	1	50"
	On open water	-	
Northern			
pike	5/ 04 - 3/ 02	5	None
pike Walleye	5/ 04 - 3/ 02 5/ 07 - 3/ 02	5	None 18"
pike Walleye 22"	5/ 04 - 3/ 02 5/ 07 - 3/ 02 - 28" protected	5 1 slot	None 18"
pike Walleye 22" Panfish	5/ 04 - 3/ 02 5/ 07 - 3/ 02 - 28" protected Open all year	5 1 slot 25	None 18" None

Species Catch And Harvest Information

Summaries of angling effort, catch and harvest information for each species are in Table 2 and Figures 1-10, along with a comparison of these statistics with the previous creel survey in Table 2. Information about species with fishing seasons extending beyond March 2, 2025 should be considered minimum estimates. Each species page has up to five graphs depicting the following:

1. DIRECTED FISHING EFFORT

Estimated number of hours during each month that anglers spent fishing for a species.

2. TOTAL CATCH AND HARVEST

Estimated number of fish of the indicated species caught or harvested by all anglers, regardless of targeted species.

3. SPECIFIC CATCH AND HARVEST RATES Estimated number of hours it takes an angler to catch or harvest a fish of the indicated species. Only information from anglers who were specifically targeting that species is reported.

- 4. LENGTH OF HARVESTED FISH All fish of a species that were measured by the clerk during the entire creel survey season.
- 5. LARGEST AND AVERAGE LENGTH OF HARVESTED FISH

Largest and average (mean) length of a species of fish harvested. Only fish measured by the creel survey clerk are reported.

Creel Survey Results And Discussion

SURVEY LOGISTICS

We encountered no unusual problems conducting the survey or calculating the projections contained in the report. This was the fifth time the DNR conducted a creel survey on Kawaguesaga Lake. The last creel survey took place during 2009-10.

GENERAL ANGLER INFORMATION

Anglers spent 22,656 hours, or 33.8 hours per acre, fishing Kawaguesaga Lake during the 2024-25 season (Table 1). That was similar to the Oneida County average of 32.3 hours per acre and less than the fishing effort documented during the 2009-10 creel survey (45.2 hours per acre). July was the most heavily fished month (4,767 hours). Creel clerks were able to conduct 293 interviews throughout the survey.

RESULTS BY SPECIES

WALLEYE (Table 2, Figure 1)

Fishing effort directed at walleye was 4,119 hours during the season. Fishing effort for walleye was highest in July (1,038 hours). Total catch of walleye was 1,270 fish, and total harvest was 80 fish. Highest catch (505 fish) occurred in September, and highest harvest (32 fish) occurred in December. Anglers fished an estimated 3.9 hours to catch, and 70.7 hours to harvest a walleye during the survey. Mean length of harvested walleye was 19.4 inches, and the largest measured was a 21.8inch fish. **NORTHERN PIKE** (Table 2, Figure 2) Fishing effort directed at northern pike was 2,512 hours during the season. Northern pike fishing effort was greatest in July (661 hours). Total catch of northern pike was 592 fish, and total harvest was 123 fish. Anglers fished an estimated 6.7 hours to catch a northern pike during the survey. Mean length of harvested northern pike was 22.9 inches, and the largest measured was a 31.9-inch fish.

MUSKELLUNGE (Table 2, Figure 3) Anglers spent 3,113 hours targeting muskellunge during the season. Muskellunge fishing effort was greatest in August (843 hours). Total catch of muskellunge was 140 fish, and the highest catch (130 fish) occurred in September. Anglers fished an estimated 32.0 hours to catch a muskellunge, and there was no documented harvest during the survey.

SMALLMOUTH BASS (Table 2, Figure 4) Fishing effort targeted at smallmouth bass was 3,217 hours during the season. Smallmouth bass fishing effort was greatest in September (714 hours). Total catch of smallmouth bass was 810 fish, with 13 fish harvested. Highest catch (311 fish) occurred in July. Anglers fished an estimated 5.7 hours to catch a smallmouth bass during the survey. Only one smallmouth bass was measured (13.5 inches) during the survey.

LARGEMOUTH BASS (Table 2, Figure 5) Largemouth bass received the most fishing effort of any gamefish species during the season. Anglers spent 8,616 hours targeting largemouth bass. Largemouth bass fishing effort was greatest in July (2,365 hours). Total catch of largemouth bass was 6,690 fish, and total harvest was 905 fish. The highest catch (1,998 fish) occurred in September. Anglers fished an estimated 1.4 hours to catch a largemouth bass during the survey. Mean length of harvested largemouth bass was 13.5 inches, and the largest measured was a 17.5inch fish.

YELLOW PERCH (Table 2, Figure 6)

Yellow perch received 4,076 hours of directed fishing effort. Total catch of yellow perch was 3,622 fish, and total harvest was 1,131 fish. Mean length of yellow perch harvested was 8.6 inches, and the largest measured was a 10.7-inch fish.

BLUEGILL (Table 2, Figure 7)

Bluegill were the most sought after panfish species during the survey. Fishing effort directed at bluegill was 7,020 hours. Total catch of bluegill was 55,947 fish, and total harvest was 15,646 fish. Mean length of bluegill harvested was 7.5 inches, and the largest measured was an 8.8-inch fish.

BLACK CRAPPIE (Table 2, Figure 8)

Black crappie received 6,662 hours of directed fishing effort. Anglers caught 9,721 black crappie and harvested 5,058 fish. Mean length of black crappie harvested was 10.9 inches, and the largest measured was a 13.4-inch fish.

PUMPKINSEED (Table 2, Figure 9)

Pumpkinseed received 833 hours of directed fishing effort. Anglers caught 990 pumpkinseed and harvested 555 fish. Mean length of pumpkinseed harvested was 7.5 inches, and the largest measured was an 8.2inch fish.

ROCK BASS (Table 2, Figure 10)

Rock bass received no directed fishing effort. Anglers caught 840 rock bass and harvested 62 fish. Only one rock bass was measured (8.5 inches) during the survey.

Acknowledgements

The DNR thanks all the anglers who took the time to offer information about their fishing trip to the creel clerk. The survey would not have been possible without their cooperation.

We also thank our cooperators, Wisconsin Valley Improvement Company and Mitchell Simmons, who generously allowed the DNR to keep a boat and/or snowmobile on their property during this survey. Completion of this survey was possible because of the efforts of the following DNR fisheries management staff: John Kubisiak, Lawrence Eslinger, Jason Halverson, Mark Love, Eric Brown and Bob Consolo. Creel clerks on Kawaguesaga Lake during the survey period were Jerry Storke, John Davis and Peyton Gitzlaff.

Additional copies of this report, and those covering other local lakes, can be obtained from the DNR Woodruff Service Center or online at:

http://dnr.wisconsin.gov/topic/Fishing/north /trtycrlsrvys.html Table 1. Sportfishing effort summary, Kawaguesaga Lake, 2024-25 season; compared to 2009-10 creel results, Oneida County averages, and Ceded Territory averages.

MONTH	NUMBER OF ANGLER PARTY INTERVIEWS	TOTAL ANGLER HOURS	TOTAL ANGLER HOURS/ACRE	2009-10 TOTAL ANGLER HOURS/ACRE	ONEIDA COUNTY AVERAGE HOURS/ACRE	CEDED TERRITORY AVERAGE HOURS/ACRE
Мау	38	3,205	4.8	4.8	4.6	4.7
June	48	3,987	6.0	8.0	6.1	6.0
July	35	4,767	7.1	6.5	6.9	6.4
August	43	2,922	4.4	6.4	5.4	5.0
September	38	3,519	5.3	5.7	3.3	3.1
October	26	1,375	2.1	1.5	1.6	1.4
December	13	711	1.1	1.1	1.1	1.0
January	31	1,164	1.7	4.4	1.5	1.7
February	18	840	1.3	4.7	1.5	1.6
March	3	167	0.2	2.0	0.2	0.2
Summer Total	228	19,775	29.5	32.9	27.8	26.5
Winter Total	65	2,881	4.3	12.3	4.7	4.6
Grand Total	293	22,656	33.8	45.2	32.3	30.7

Note: Summer is May-October; Winter is December-March

Number of Angler Party Interviews is the number of groups of anglers interviewed by the creel clerk. A party is considered the members of a group who fish together in the same boat, ice shanty or from shore. The clerk fills out one interview form for each group of anglers. The number of individual anglers actually contacted by the clerk is usually much greater than the number of groups listed in this table since most groups consist of more than one angler.

Total Angler Hours is the estimated total number of hours that anglers spent fishing on Kawaguesaga Lake during each month surveyed.

Total Angler Hours/Acre is the total angler hours divided by the area of the lake in acres. This is useful in order to compare effort on Kawaguesaga Lake to other lakes.

2009-10 Total Angler Hours/Acre is the total angler hours divided by the area of the lake in acres. This is from the previous creel survey that took place on Kawaguesaga Lake.

County Average Hours/Acre is the average angler effort in hours per acre for county lakes that have been surveyed since 1990. This value is useful for fishing pressure comparisons with other waters.

Ceded Territory Average Hours/Acre is the average angler effort in hours per acre for inland lakes in the Ceded Territory that have been surveyed since 1990. This value can be used to compare Kawaguesaga Lake to other lakes in northern Wisconsin.

Table 2. Comparison of creel survey synopses, Kawaguesaga Lake, 2024-25 and 2009-10 fishing seasons.

CREEL YEAR: 2024-25

SPECIES	DIRECTED EFFORT (HOURS)	PERCENT OF TOTAL	TOTAL CATCH	SPECIFIC CATCH RATE (HRS/FISH)	TOTAL HARVEST	SPECIFIC HARVEST RATE (HRS/FISH)	MEAN LENGTH OF HARVESTED FISH
Walleye	4,119	10.3%	1,270	3.9	80	70.7	19.4
Northern pike	2,512	6.3%	592	6.7	123	22.2	22.9
Muskellunge	3,113	7.7%	140	32.0	0	*	**
Smallmouth bass	3,217	8.0%	810	5.7	13	244.1	13.5
Largemouth bass	8,616	21.4%	6,690	1.4	905	9.5	13.5
Yellow perch	4,076	10.1%	3,622	1.6	1,131	4.3	8.6
Bluegill	7,020	17.5%	55,947	0.1	15,646	0.5	7.5
Black crappie	6,662	16.6%	9,721	0.7	5,058	1.3	10.9
Pumpkinseed	833	2.1%	990	1.6	555	2.0	7.5
Rock bass	0	0.0%	840	*	62	*	8.5
CREEL YEAR: 2009-10							
CREEL TEAR. 2007 10							
SPECIES	DIRECTED EFFORT (HOURS)	PERCENT OF TOTAL	TOTAL CATCH	SPECIFIC CATCH RATE (HRS/FISH)	TOTAL HARVEST	SPECIFIC HARVEST RATE (HRS/FISH)	MEAN LENGTH OF HARVESTED FISH
SPECIES Walleye	DIRECTED EFFORT (HOURS) 10,308	PERCENT OF TOTAL 19.5%	TOTAL CATCH 914	SPECIFIC CATCH RATE (HRS/FISH) 11.5	TOTAL HARVEST 405	SPECIFIC HARVEST RATE (HRS/FISH) 26.4	MEAN LENGTH OF HARVESTED FISH 17.3
SPECIES Walleye Northern pike	DIRECTED EFFORT (HOURS) 10,308 4,269	PERCENT OF TOTAL 19.5% 8.1%	TOTAL CATCH 914 1,577	SPECIFIC CATCH RATE (HRS/FISH) 11.5 6.6	TOTAL HARVEST 405 428	SPECIFIC HARVEST RATE (HRS/FISH) 26.4 11.0	MEAN LENGTH OF HARVESTED FISH 17.3 27.3
SPECIES Walleye Northern pike Muskellunge	DIRECTED EFFORT (HOURS) 10,308 4,269 5,271	PERCENT OF TOTAL 19.5% 8.1% 10.0%	TOTAL CATCH 914 1,577 322	SPECIFIC CATCH RATE (HRS/FISH) 11.5 6.6 18.6	TOTAL HARVEST 405 428 0	SPECIFIC HARVEST RATE (HRS/FISH) 26.4 11.0 *	MEAN LENGTH OF HARVESTED FISH 17.3 27.3 **
SPECIES Walleye Northern pike Muskellunge Smallmouth bass	DIRECTED EFFORT (HOURS) 10,308 4,269 5,271 4,524	PERCENT OF TOTAL 19.5% 8.1% 10.0% 8.6%	TOTAL CATCH 914 1,577 322 3,790	SPECIFIC CATCH RATE (HRS/FISH) 11.5 6.6 18.6 2.5	TOTAL HARVEST 405 428 0 196	SPECIFIC HARVEST RATE (HRS/FISH) 26.4 11.0 * 31.3	MEAN LENGTH OF HARVESTED FISH 17.3 27.3 ** 16.6
SPECIES Walleye Northern pike Muskellunge Smallmouth bass Largemouth bass	DIRECTED EFFORT (HOURS) 10,308 4,269 5,271 4,524 3,843	PERCENT OF TOTAL 19.5% 8.1% 10.0% 8.6% 7.3%	TOTAL CATCH 914 1,577 322 3,790 7,682	SPECIFIC CATCH RATE (HRS/FISH) 11.5 6.6 18.6 2.5 1.3	TOTAL HARVEST 405 428 0 196 161	SPECIFIC HARVEST RATE (HRS/FISH) 26.4 11.0 * 31.3 38.0	MEAN LENGTH OF HARVESTED FISH 17.3 27.3 ** 16.6 17.3
SPECIES Walleye Northern pike Muskellunge Smallmouth bass Largemouth bass Yellow perch	DIRECTED EFFORT (HOURS) 10,308 4,269 5,271 4,524 3,843 10,636	PERCENT OF TOTAL 19.5% 8.1% 10.0% 8.6% 7.3% 20.1%	TOTAL CATCH 914 1,577 322 3,790 7,682 16,120	SPECIFIC CATCH RATE (HRS/FISH) 11.5 6.6 18.6 2.5 1.3 0.8	TOTAL HARVEST 405 428 0 196 161 9,101	SPECIFIC HARVEST RATE (HRS/FISH) 26.4 11.0 * 31.3 38.0 1.2	MEAN LENGTH OF HARVESTED FISH 17.3 27.3 ** 16.6 17.3 8.7
SPECIES Walleye Northern pike Muskellunge Smallmouth bass Largemouth bass Yellow perch Bluegill	DIRECTED EFFORT (HOURS) 10,308 4,269 5,271 4,524 3,843 10,636 8,803	PERCENT OF TOTAL 19.5% 8.1% 10.0% 8.6% 7.3% 20.1% 16.7%	TOTAL CATCH 914 1,577 322 3,790 7,682 16,120 37,119	SPECIFIC CATCH RATE (HRS/FISH) 11.5 6.6 18.6 2.5 1.3 0.8 0.2	TOTAL HARVEST 405 428 0 196 161 9,101 14,756	SPECIFIC HARVEST RATE (HRS/FISH) 26.4 11.0 * 31.3 38.0 1.2 0.6	MEAN LENGTH OF HARVESTED FISH 17.3 27.3 ** 16.6 17.3 8.7 7.7
SPECIES Walleye Northern pike Muskellunge Smallmouth bass Largemouth bass Yellow perch Bluegill Black crappie	DIRECTED EFFORT (HOURS) 10,308 4,269 5,271 4,524 3,843 10,636 8,803 4,867	PERCENT OF TOTAL 19.5% 8.1% 10.0% 8.6% 7.3% 20.1% 16.7% 9.2%	TOTAL CATCH 914 1,577 322 3,790 7,682 16,120 37,119 2,322	SPECIFIC CATCH RATE (HRS/FISH) 11.5 6.6 18.6 2.5 1.3 0.8 0.2 2.3	TOTAL HARVEST 405 428 0 196 161 9,101 14,756 1,640	SPECIFIC HARVEST RATE (HRS/FISH) 26.4 11.0 * 31.3 38.0 1.2 0.6 3.0	MEAN LENGTH OF HARVESTED FISH 17.3 27.3 ** 16.6 17.3 8.7 7.7 10.9
SPECIES Walleye Northern pike Muskellunge Smallmouth bass Largemouth bass Yellow perch Bluegill Black crappie Pumpkinseed	DIRECTED EFFORT (HOURS) 10,308 4,269 5,271 4,524 3,843 10,636 8,803 4,867 0	PERCENT OF TOTAL 19.5% 8.1% 10.0% 8.6% 7.3% 20.1% 16.7% 9.2% 0.0%	TOTAL CATCH 914 1,577 322 3,790 7,682 16,120 37,119 2,322 260	SPECIFIC CATCH RATE (HRS/FISH) 11.5 6.6 18.6 2.5 1.3 0.8 0.2 2.3 *	TOTAL HARVEST 405 428 0 196 161 9,101 14,756 1,640 198	SPECIFIC HARVEST RATE (HRS/FISH) 26.4 11.0 * 31.3 38.0 1.2 0.6 3.0 *	MEAN LENGTH OF HARVESTED FISH 17.3 27.3 ** 16.6 17.3 8.7 7.7 10.9 7.9

Note: If a species is not shown in a table, no data was collected by the creel clerks for that species.

* Indicates that no fish of this species were caught or harvested (depending on the column) by anglers who specifically targeted this species.

** Indicates that no fish were measured by the creel clerks for this species.



































Smallmouth Bass





Largest And Average Length Of Harvested Fish















Largest And Average Length Of Harvested Fish































Black Crappie





Figure 8. Black crappie fishing effort, catch, harvest and length distribution, Kawaguesaga Lake, during 2024-25.



