

Illinois Department of Natural Resources Division of Fisheries

Charter Boat Fishing in Lake Michigan: 2010 Illinois Reported Harvest

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Executive Summary

Illinois charter boat operator permits were issued to 120 individuals in 2010. Illinois residents accounted for approximately 80% of 19,138 sport anglers who fished on charter boats and harvested a reported 45,551 salmon and trout and 6,368 yellow perch from the Illinois waters of Lake Michigan. Coho salmon comprised the greatest portion (52%) of the charter boat angler harvest; Chinook salmon (27%), lake trout (7%), rainbow trout (13%), and brown trout (2%) constituted smaller percentages of the harvest. The percentage of coho in the harvest was near the low end of the range (43-83%; 1987-2010). The total harvest increased from the previous year and the 2010 overall harvest rate (47 fish per 100 angler-hours) was higher than the 39 fish per 100 angler-hours in 2009.

Introduction

Non-native salmonids have become an integral part of the Lake Michigan fish community and the sport fishery. Pacific salmon and various trout species have been stocked in Lake Michigan since the late 1960s; 12.8 million salmonid fingerlings are annually stocked lakewide (10-year mean). Chinook salmon have comprised the greatest portion of salmonids stocked in Lake Michigan since 1978. Lake trout, which are native to Lake Michigan, also are stocked to meet criteria set forth by the *Lakewide Management Plan for Lake Trout Rehabilitation in Lake Michigan*. In some years, Atlantic salmon and tiger trout also have been stocked in low numbers, and splake, a hybrid of lake trout and brook trout, have been stocked in Wisconsin waters each year since 1984 and Michigan waters since 1987. Salmonid stocking in Illinois waters constitutes approximately 6.4% of the salmonids stocked lakewide (Table 1).

The purposes for stocking these fish are to re-establish self sustaining lake trout populations and provide sport fishing opportunities. The expansion of the Welland Canal bypassed Niagara Falls which acted as a natural barrier to aquatic invaders from the Atlantic Ocean. The alewife, a fish native to the Atlantic Ocean first discovered in Lake Michigan in 1950, drastically altered the Lake Michigan food web and negatively impacted native planktivores. The original introduction of the Pacific salmon was to control alewife population growth.

Charter boat operators receive a fee to provide sport anglers access to offshore fishing opportunities for salmonids. A catch reporting system is mandated through Illinois statutes governing charter boat licensees that engage in such activities in Illinois waters (Fish and Wildlife Code of Illinois, Section 5/10-135). This report summarizes the reported charter boat angler effort and salmonid harvest from the Illinois waters of Lake Michigan in 2010.

Methods

Lake Michigan Charter Boat Operator permits were issued to 120 individuals in 2010. In addition, operators also received standardized catch report forms (Appendix). Data requested on the catch report included: date of fishing trip, jurisdictional grid fished, number of resident and non-resident sport anglers, number of fishing lines used, total number of hours fished (excluding running time), and number and species of harvested fish. State regulations require that charter boat operators submit these completed catch reports on a monthly basis, even in months when no charter trips occur.

Harvest and fishing effort data from 3,707 charter boat excursions were summarized by season, month, and statistical grid, and trends in harvest and effort were compared between years. These harvest data represent reported fishing effort by 15,260 Illinois residents and 3,878 non-residents that chartered boats to fish in the Illinois waters of Lake Michigan in 2010. Since the number of fishing lines per angler was not equivalent among trips, fishing effort was instead expressed as angler-hours and calculated by multiplying the total number of anglers by number of hours fished. Seasonal harvest rate was calculated by dividing the total harvest of all salmonids by total effort for the season. Harvest rate for each statistical grid was based on total number of salmonids harvested within the grid divided by the fishing effort within the grid. All harvest rates were then standardized to 100 angler-hours because harvest rates were typically less than 1 fish per angler-hour.

Results and Discussion

Similar to previous years, most salmonids harvested from Illinois waters of Lake

Michigan in 2010 were coho salmon (Figure 1). Coho salmon accounted for 52% of the 2010

salmonid harvest and have comprised the greatest portion (65% 1) of the salmonid harvest since

1979. The percentage of coho in the harvest was less than in 2009 (58%). Lake trout (7%),

rainbow trout (13%), and brown trout (2%) constituted smaller percentages of the 2010 harvest.

The harvest of Chinook salmon in Illinois waters increased however the percentage of Chinook

salmon in the harvest was similar to 2009. Harvests of coho salmon, Chinook salmon, lake trout,

and rainbow trout all increased between 2009 and 2010; brown trout harvest was similar.

Charter boat angler effort (96,914 angler-hours) increased from 2009 (90,455 angler-hours). The non-charter salmonid fishing effort also increased between 2009 and 2010. Charter boat sportfishing previously accounted for approximately 21%² of the total fishing effort directed at salmonids in the Illinois portion of Lake Michigan prior to 1999. More recently, charter boats have comprised 30%³ of the total angler effort for salmonids, due to a slow decline in shore-based salmon fishing since 1988 and a 50% reduction in non-charter boat effort after 1998 (Figure 2).

Overall harvest rate was influenced by both the number of coho salmon and Chinook salmon in the harvest. There was an increase in harvest rate from 39 fish per 100 angler-hours in 2009 to 47 fish per 100 angler-hours in 2010 due to increases in the harvest of all species, except brown trout (Figure 3). Similar to previous years, the harvest rate of anglers fishing on charter boats was approximately twice that of anglers fishing on non-chartered boats (Figure 3).

¹ Average 1979-2010: ² Average 1988-1998: ³ Average 1999-2010.

Most chartered fishing trips typically occur during the months of May and June (Table 2). The spring coho season which usually extends into June was abbreviated in 2010; most coho salmon (61%) were harvested in May. More Chinook salmon were harvested July than in August. Data from previous years indicate that coho salmon harvests are usually highest in spring, while other salmonids are more equally represented in the late-summer harvests.

No fishing was reported in five statistical grids (2305, 2405, 2406, 2506, and 2606). Approximately 58% of the salmonids were harvested from Grid 2302 however 52% of the fishing effort was focused in that grid (Table 3). The highest harvest rate (65 fish per 100 angler-hrs) occurred in Grid 2504 however only 1,213 fish (4,136 angler-hrs) were harvested from that grid. In general, harvest rates are usually highest in the north and in grids closest to shore (i.e., 2302 and 2402). The second highest harvest rate occurred in Grid 2502 (30 fish total; 63 fish per 100 angler-hrs).

Literature Cited

Brofka, W. A. and S. J. Czesny. 2011. A survey of sportfishing in the Illinois portion of Lake Michigan. Aquatic Ecology Technical Report 2010(X). Illinois Natural History Survey. xxpp.

Acknowledgements

I wish to thank Pat Bevell, Lake Michigan Program office coordinator, for entering data and monitoring reporting compliance.

Table 1. Number of salmon and trout stocked in the Illinois waters of Lake Michigan, 1979-2010.

	Coho	Chinook	Lake	Rainbow trout	Rainbow trout	Brown	
Year	Salmon	Salmon	Trout	(Arlee)	(Skamania)	Trout	Total
1979	289,440	183,090	161,790	215,082	215,082		858,662
1980	39,000	152,181	87,000	112,880		22,762	434,623
1981	323,814	430,600	173,000	186,368		65,080	1,178,862
1982	158,675	793,270	203,800	169,950		18,300	1,547,795
1983	0	533,600	166,400	0		50,925	750,925
1984	276,800	537,750	100,000	164,678		88,452	1,167,680
1985	304,600	195,000	378,540	146,260		114,695	1,139,095
1986	312,191	215,000	302,000	151,908		59,324	1,040,423
1987	187,071	539,111	126,934	91,390	2,440	88,466	1,032,972
1988	297,272	456,805	166,548	116,584	12,214	94,695	1,131,904
1989	99,690	650,425	440,745	59,047	51,443	105,484	1,406,834
1990	302,600	479,400	27,843	51,100	55,084	102,510	1,018,537
1991	312,731	496,338	101,000	80,175	53,543	113,912	1,157,699
1992	308,581	352,669	100,033	52,076	53,195	100,107	966,661
1993	117,789	364,197	96,000	159,028	0	105,657	842,671
1994	328,004	285,583	96,700	51,618	46,080	100,528	908,513
1995	308,204	362,718	59,605	50,026	49,042	98,211	927,806
1996	305,581	365,427	60,900	50,071	51,980	85,160	919,119
1997	320,288	360,117	120,000	41,500	50,178	90,066	964,149
1998	305,835	366,172	60,000	50,050	52,933	99,748	874,738
1999	301,589	304,645	64,000	84,660	0	102,665	857,559
2000	302,300	305,706	0	100,000	0	100,000	808,006
2001	300,900	304,000	59,240	87,608	0	72,316	824,064
2002	300,932	305,341	61,024	46,003	60,461	100,000	873,761
2003	249,066	299,462	60,771	50,886	75,968	100,000	836,153
2004	300,076	302,673	60,300	48,423	64,300	100,000	875,772
2005	301,006	295,242	62,832	55,338	56,058	100,000	870,476
2006	304,242	242,542	67,849	49,462	55,201	93,000	812,276
2007	301,377	252,265	56,381	50,982	66,334	100,000	827,339
2008	282,201	253,809	120,000	51,003	56,040	100,144	817,297
2010	300,559	236,983	118,160	45,285	56,714	100,550	858,251

Table 2. Monthly totals of fishing effort and salmonid harvest from the Illinois waters of Lake Michigan by charter boat anglers in 2010.

Manth	Tains	Number residents	Number non-	Effort (angler-	Coho	Chinook	Lake trout	Rainbow	Brown	Total
Month	Trips		residents	hours)	salmon	salmon		trout	trout	Catch
Mar	0	0	0	0	0	0	0	0	0	0
Apr	101	334	176	2,676.0	223	3	11	6	86	329
May	912	3,431	1,367	23,996.5	12,466	321	165	578	120	13,650
June	663	3,129	367	17,692.0	4,664	792	465	262	67	6,250
July	639	2,600	647	16,375.5	1,895	2,409	365	588	188	5,445
Aug	710	3,073	557	18,405.0	685	3,716	362	395	172	5,330
Sept	356	1,568	244	9,076.5	374	1,986	449	474	62	3,345
Oct	80	419	26	2,197.5	23	382	131	45	38	619
Nov	1	6	0	36.0	1	24	2	1	0	28
Total	3,707	15,260	3,878	96,913.5	23,606	12,174	1,963	6,099	709	45,551

Table 3. Number of salmonids, by Lake Michigan statistical grid ^a, harvested by charter boat anglers in 2010. No salmonids were harvested from grids 2305, 2405, 2406, 2506, and 2606.

							Effort	
~	Coho	Chinook	Lake	Rainbow	Brown	Total	(angler-	Harvest
Grid	salmon	salmon	trout	trout	trout	harvest	hours)	rate ^b
2302	15,472	6,250	1,051	3,487	283	26,543	50,822	52
2303	1,082	413	109	743	14	2,361	4,879	48
2304	90	49	8	49	0	196	452	43
2305	0	0	0	0	0	0	0	na
2306	221	4	1	1	1	228	1,417	16
2402	4,083	2,789	207	598	269	7,946	18,620	43
2403	713	416	53	253	24	1,459	3,427	43
2404	70	38	21	49	4	182	412	44
2405	0	0	0	0	0	0	0	na
2406	0	0	0	0	0	0	0	na
2502	30	0	0	0	0	30	48	63
2503	296	453	248	166	50	1,213	4,137	29
2504	465	835	521	328	12	2,161	3,326	65
2505	0	12	12	0	0	24	48	50
2506	0	0	0	0	0	0	0	na
2603	485	424	124	180	42	1,255	3,729	34
2604	365	257	252	157	6	1,037	3,287	32
2605	75	151	305	51	1	583	1,326	44
2606	0	0	0	0	0	0	0	na
2703	0	1	0	0	1	2	140	1
2704	92	56	21	23	2	194	503	39
2705	67	26	30	14	0	137	343	40

See Appendix for grid map of Illinois waters.
 Harvest rate (fish per 100 angler-hours) = total harvest / effort x 100.

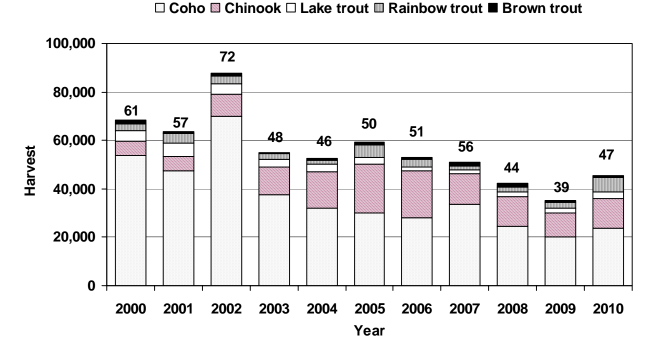


Figure 1. Reported harvest of salmonids, by species, by charter boat sport anglers, 1999-2010. The numbers above the columns indicate the charter boat angler catch rate (number salmonids per 100 angler-hrs) in each year.

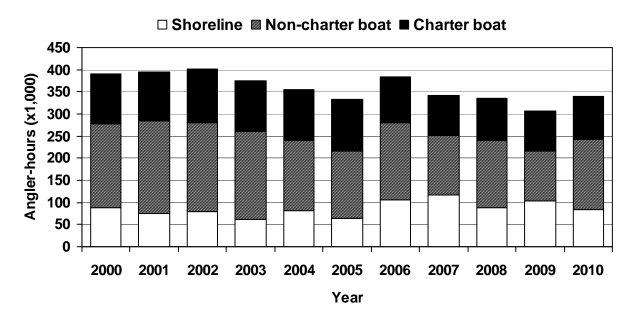


Figure 2. Fishing effort (angler-hours) by anglers fishing from shore, private boats, and from charter boats, 2000-2010. Non-charter effort estimates from Brofka and Czesny (2011).

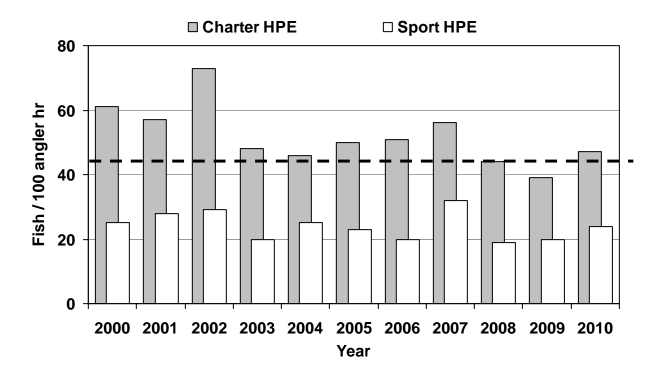


Figure 3. Illinois charter boat and non-charter boat harvest rates for all salmonids, 2000-2010. The dashed line represents the 1979-2010 average charter boat harvest rate. Non-charter harvest rate estimates from Brofka and Czesny (2011).

DEPARTMENT OF NATURAL RESOURCES

LAKE MICHIGAN CHARTER BOAT OPERATOR MONTHLY CATCH REPORT

(See instructions for preparing this form on reverse side)

TMENT OF	Operato	or Permit	#			Opera	tor's Nam	e	(Please print)			
U R A L URCES	Port				Month	Month						
Location by Grid No.			No. Lines	Hours Fished	Lake Trout	Coho	Brown	Rainbow	Chinook	Yellow Perch	Tag Number (if any)	
											1	
				-								

								<u> </u>				
								<u> </u>				
											<u> </u>	
OTAL												
	Location by Grid No.	Location by Grid No. of A IL Res	Location by Grid No. of Anglers IL Res NonRes	Location by Grid No. of Anglers No. Lines	Location by Grid No. of Anglers IL Res NonRes Lines Fished	Location by Grid No. of Anglers IL Res NonRes Lines Fished Trout	Location by Short Anglers No. of Anglers IL Res NonRes Lines Fished Trout Coho IL Res NonRes Lines Fished Trout Coho I I Res NonRes Lines Fished Trout Coho I Res NonRes Li	No. of Anglers No. Hours Lake Coho Brown	URAL URAL URAL URAL URAL URAL URAL URAL	URAL URAL WAR Port No. of Anglers Chines Fished Trout Coho Brown Rainbow Chinook Chinook Rainbow Chinook Rainb	URRES Port Month Month	

I HEREBY CERTIFY THAT THE ABOVE INFORMATION IS TRUE AND ACCURATE.

Prepared By	Date Prepared

Appendix

The Illinois Department of Natural Resources is requesting disclosure of information that is necessary to accomplish the statutory purpose as outlined in the Fish Code of Illinois, Section 5/10-135. Disclosure of this information is required by law. Failure to provide such information could result in the denial of future charter boat permits under Section 5/20-35. This form has been approved by the Forms Management Center. Information given on this report is confidential and no information revealing private enterprise will be given out.

Reports must be submitted for EACH month (March through November) and received on or before the 15th day of the following month, whether fishing occurred or not.

When no more fishing will occur for the season, the report must be submitted stating "NO MORE FISHING FOR CURRENT YEAR", and reports will NOT have to be submitted for subsequent months.

INSTRUCTIONS FOR PREPARING REPORT

CHARTER BOAT OPERATOR PERMIT NUMBER – Enter your current Illinois operator permit number.

PORT – Enter the port of your departure.

MONTH – Name of the month (and year) for which the report is being prepared.

DATE - Enter the date on which the fishing occurred. Use a separate line for each trip.

LOCATION BY GRID NUMBER – Refer to the lake chart below and determine the number of the grid in which most of the fishing was done. Enter this number in the space provided.

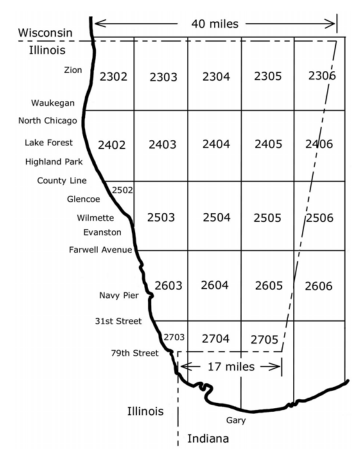
NUMBER OF ANGLERS, RESIDENT AND NON-RESIDENT – Enter the number of **Illinois** residents and non-resident anglers in the fishing party and include crew members if they fished.

NUMBER OF LINES - Enter the number of lines being fished from the boat.

HOURS FISHED – Enter the number of hours in which the party was engaged in fishing. **Do not include running time**.

CATCH DATA – Enter the number of fish of each species **kept** during the trip. Enter the color and number on any tags observed on those fish caught during the trip.

Preparer of form must sign and date on the bottom of the form in the space provided.



Mail completed forms to:

Illinois Department of Natural Resources Division of Fisheries Lake Michigan Program 9511 Harrison Street Des Plaines, IL 60016

Unusual observations, comments, and requests for additional forms may be noted in the space below.

REMARKS:

Questions regarding this form? (847) 294-4134