Boating in Northern Minnesota: Summer 2006



Prepared by the Office of Management and Budget Services, Minnesota Department of Natural Resources

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A cooperative research project of the Minnesota Department of Natural Resources Boating Safety Program, Trails and Waterways Division and Fish and Wildlife Division



BOATING IN NORTHERN MINNESOTA, SUMMER 2006



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SUMMARY

INTRODUCTION

The northern lake region study is the latest in a series of regional boating studies conducted by the

Minnesota DNR since the mid 1980s. The northern lake region is the most remote of the lake regions from Minnesota's main population concentration, which is in and about the Twin Cities Metropolitan Area. And this remoteness and associated lower boating intensities in more natural, less developed settings—is a leading attraction of the region to boaters.

The northern lakes region is one of Minnesota's major water-recreation tourist areas. The region supports numerous resorts, campgrounds, water accesses, and seasonal homes, all of which attest to the attractiveness of lakes in the area.

This boating study has three broad goals: describe the many facets of the boating

experience; measure the total number of boats on



lakes and trace those boats to their means of access; and provide information to guide public access programs. The goals are accomplished through a combination of aerial observations and boater surveys with public access users, commercial access users and riparian residents. Specific study objectives are:

Measure the total number of boats on lakes and tracing those boats to their means of access; Describe the boater's experience on the water, including trip motivations, trip satisfaction, onwater problems, and crowding;

Describe the boater's perception of public accesses, including quality, use problems, improvements needed, and desire for additional access;

- Describe the boater's view of boating safety and enforcement concerns, including boating restrictions, enforcement presence, safety courses, beverages consumed on boats, and safety equipment; and
- Describe the characteristics of the boating trip, including boating activities, boating equipment, and boater characteristics.

To draw out the distinctiveness of boating in the northern region, the region is compared with other lake regions. The northern region study, however, covered a broader range of lakes than the other studies. It has some very large lakes (e.g., Leech, Winnibigoshish) and numerous small boating lakes under 150 acres in size. For comparisons with the other studies, these very large lakes and small lakes are eliminated. Thus, the results presented in this report are for the range of boating lakes from 150 acres in size to Cass, which is just under 30,000 acres.

Three Minnesota DNR programs provided resources for this study: water recreation, boating safety, and fisheries. In addition, staff from the Chippewa National Forest assisted with the study design and review of results.

BOAT NUMBERS AND SOURCES

As noted in the introduction, the northern lake region is the most remote of the lake regions from Minnesota's main population concentration, which is in and about the Twin Cities Metro Area. And this remoteness—and associated lower boating intensities in more natural, less developed settings—is a leading attraction of the region to boaters.

The lower boating intensity of the northern region is evident in the inter-regional comparisons. The boating intensity (summer boat-hours/acre of lake) in the northern region is less than half that of other rural regions (e.g., north central and west central) and is an even smaller fraction of the Twin Cities metro region, which contains Lake Minnetonka. Arguably the busiest boating lake in the state, Lake Minnetonka's 14,000 acres has about as much boating traffic as all of these lakes in the northern region.

Since this is the first time the northern lakes region has been studied, there are no previous studies from which to assess trends. However, Minnesota has seven boating-use trend studies. And all of the trend studies lead to the same general conclusion on the direction of boating-use: boating is stable to decreasing. Due to this consistent conclusion, it is likely, although not certain, that this stable to declining trend is occurring in the northern region.

The recent trend of stable to decreasing boating use occurred during a period when boat registrations were increasing rapidly: registrations increased some fifty percent since 1980 in Minnesota. The typical boat, it appears, is being used less over time. Boaters are apparently buying boats, but using each boat less over time. Leisure time may well be in shorter supply than income.

Since the boating use trend studies are occurring during a period of population growth, even stable boating use is declining on a per-capita basis. Boating is not alone in displaying per-capita decreases. Such decreases are pervasive across nature-based outdoor recreation activities that are reliably monitored both in Minnesota and across the nation.

Similar to other rural lake regions, the leading source of boating in the northern region is from riparian residents, which account for about half of all use. The next leading source is public accesses, which account for some 35 to 40 percent of use, with commercial accesses (e.g., resorts, private campgrounds and marinas) accounting for the remaining 10 to 15 percent of use.

THE BOATING EXPERIENCE

Northern boaters place high importance on obtaining certain experiences while boating; attaining these experiences represents the underlying motivations for the trip. Of highest importance are

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relaxing with family/friends in an enjoyable and quiet natural setting that is away from crowds. Anglers—not surprisingly—rank the importance of "catching some fish" more highly than other boaters, but they still rank it below the common top-rated experiences of relaxing with family/ friends in an enjoyable natural setting.

Boating trip satisfaction is high in the northern region: 42 percent of all boaters report being "very satisfied" with their outing, while another 52 percent report being "satisfied." Only 5 percent are "dissatisfied" to any extent.

Anglers as a group report lower levels of satisfaction with their trips than other boaters. Some of the dimensions of angler satisfaction were measure in the survey. Although the majority of anglers are satisfied overall with their fishing experiences, only a minority is satisfied with the size and number of fish caught. Many anglers (some 30 to 40%) are dissatisfied with size and number of fish. At the other extreme, there is little dissatisfaction with the behavior of, and crowding from other anglers.

When boaters were asked to judge whether they experienced 13 potential problems with other boaters on their trip, none of the 13 was judged by a majority of boaters as a "moderate", "serious" or "very serious" problem. Although not judged by a majority of boaters as a "moderate" or greater problem, one problem was clearly reported as the largest problem: "use of personal watercraft (jet skis)." The use of personal watercraft—in this and the other lake regions—is far and away the leading problem.

Most boaters (90%) did not encounter "too many boats" on their trip, while 9 percent did. Compared with other rural lake regions (west central and north central), the northern region is similar in terms of perceived crowding and congestion.

PUBLIC ACCESS FACILITIES

Boaters give high marks to public access facilities for launching and landing a boat. Positive ratings ("good" to "excellent") comprise about 73 percent of boater ratings. Few boaters give negative ratings of "poor" or "very poor."

There are problems, however, in the use of the public access facilities. Twenty-one percent of public access boaters indicate that they had some type of problem using the public access. The leading problem has to do with shallow water, which is identified by some 9 percent of public access boaters. The next ranked problems are related to the perceived small size of many parts of the access facility: insufficient parking spaces, not enough maneuvering room on land/water near the ramp, insufficient number of launch lanes, and ramp too short. The perceived smallness of facilities is a common problem across the boating studies, and is likely related to the growing size of boats and motors public access users are trying to launch.

When asked what improvements are needed at access sites, boaters ranked trash containers (the top-ranked improvement, requested by 26% of users) and toilets (19% of users) at the top. Other

leading improvements have to do with expanding the size of the facility: more parking spaces in the lot (18% of users) and more launch lanes/ramps (12% or users).

A large portion of public access users (40%) have at some time in their past found a public access parking lot full on the lake they were surveyed. On average, this happened twice (median) in the last year. Most of them were able to find a way to boat that day. They either parked on the road, went to another access on the lake, went to another lake, or waited for a place in the lot to open up. Only 6 percent did not boat that day.

Full parking lots and congested facilities give boaters reasons to want additional public access facilities. This want, or perceived need, for additional public access was examined in the survey in two ways: (1) for the lake at which the boaters were surveyed, and (2) for any lake within 50 miles of the lake at which they were surveyed. Overall, from these perceived-need results, it appears that the majority of boaters, including a majority of public access boaters, feel well supplied by current public access facilities. Similar results have been found in the other regional boating studies.

For the lake at which they were surveyed, some 8 percent of all northern boaters think additional public access was needed, 82 percent did not think additional access is needed, and 10 percent are uncertain. Public access boaters are more likely to indicate a need for additional access (12%), but still a majority (78%) does not see a need for more access. Few riparian residents see a need for more access (6%). Results are similar for the perceived need for additional public accesses within 50 miles of the lake at which boaters were surveyed, except that more boaters are uncertain of the need in the 50-mile radius area (expressed in the more frequent "don't know" responses).

There are a large number (100) of small boating lakes in the northern region (average size about 75 acres) that have no public access. These lakes are lightly developed and lightly used. Boaters were asked in the surveys about providing additional access to these lakes.

Boaters are ambivalent about whether there is little need for more access on these small lakes. One-third of boaters disagree that "there is little need to provide more boat access of any type to more of these lakes," 30 percent agree, and the remainder are on the fence or didn't know. In terms of the type of access to provide, a carry-in access (for canoes/kayaks) is preferred over a undeveloped ramp access (for small boats), which in turn is preferred over a concrete-plank ramp access (for any trailerable boat). Nearly 40 percent of boaters (38%) disagree with the concreteplank ramp access. If access is provided, boaters are more likely to agree to motor size restrictions, and less likely to agree with the non-motorized option. Nearly half of boaters (46%) disagree with the non-motorized option.

BOATING SAFETY AND ENFORCEMENT

Special boating restrictions are uncommon on northern region lakes. Existing restrictions—on the sample lakes surveyed in the study—are a small number of speed/no wake restrictions in channel areas between lake basins.

A majority of boaters believe this general lack of boating restrictions is appropriate. However, a sizable portion of boaters (29%) would like to see more restrictions on personal watercraft (jet skis). This desire to restrict personal watercraft is one more indication of the opinion many boaters have of personal watercraft use. Beyond the personal watercraft issue, few boaters think various types of boating restrictions are needed.

Enforcement officers are more likely to be seen by public and commercial access boaters, and are less likely to be seen by riparian boaters. Overall, 8 percent of boaters report seeing an officer, the same percentage as in the west central boating study. About 2 percent of boaters report being checked by an enforcement officer, again the same percent as in the west central study. Boaters checked by an enforcement officer give high marks to the officer's professional conduct. Seventy-two percent of boaters rate that conduct "excellent" and another 18 percent rate the conduct "good."

Formal safety courses have been completed by 18 percent of all boaters, very much the same as in the west central lakes region (18%) and north central lake region (20%), but lower than the portion in the Twin Cities lake region (32%). Boaters having completed a formal safety course are more likely than other boaters (64% compared with 15%) to believe all boaters should be required to complete a safety course. Overall, 24 percent believe all boaters should be required to complete such a course.

Minnesota has a law that makes it illegal to operate a motorboat after consuming too much alcohol, very much like the alcohol restrictions on driving an automobile. In this study, 27 percent of boaters report having some type of alcoholic drinks on board during their trip. Few have only alcoholic drinks (2%). Most boaters have no alcohol on the boat: either they have only non-alcoholic drinks on board (59%), or have no drinks of any type (14%). The percentage with some type of alcoholic drinks on board (27%) is just above that reported for the west central lake region (22%) and north central lake region (24%).

Most boats are equipped with some form of safety equipment other than personal flotation devices. Lights, fire extinguishers and horns are the most common equipment types. The small portion of boats without any safety equipment (8%) may not need any, because no safety equipment other that personal flotation devices is required for boats less that 16 feet long operated during daylight hours.

Boaters report that life vests (personal flotation devices) are worn by a majority of boaters. Children are the most like to wear a life vest, and adults from 18 to 54 are the least likely. These life-vest wear rates are self-reported and, thus, may be subject to the bias of reporting of socially desirable behaviors (e.g., "of course I practice safe boating and wear my life vest"). This last summer (2007), an observational study of life-vest wear rates was conducted in the Twin Cities metropolitan area. The results from this study (available in 2008) will provide the information to judge whether the self-reported wear rates are biased.

CHARACTERISTICS OF THE BOATING TRIP

There are two main activities on northern lakes: fishing and boat riding (pleasure boating). The former is larger than the latter for each source of boater. Public and commercial access boaters primarily fish, while riparian resident boaters have a more even mix of fishing and boat riding. The activity mix on northern lakes is roughly similar to the west central and north central lakes. In both the north central and west central lake regions, the trend has been away from fishing and toward boat riding.

The types of craft most used for boating in the northern region are fishing boats, followed by runabouts and pontoons (runabouts have a deck and windshield; fishing boats are open; a fishing boat is a type of craft, and is not related to the activity of fishing). Pontoons are more common among riparian residents, and fishing boats are more common among public access boaters. Other craft types are comparatively uncommon. The mix of boating equipment in the northern region is different than in the north central and west central lake regions. In the latter two regions, runabouts are more common than fishing boats. In both of these regions there has been a definite trend away from fishing boats and toward runabouts.

Boat lengths average 17.5 feet, and are relatively constant across sources of boaters and lake classes. Motor sizes average 80 horsepower; the median is lower at 60 horsepower. Boat lengths and motor sizes are somewhat smaller than those found in the west central and north central regions, where average boat lengths are close to 18 feet and average horsepowers between 90 and 100. Most craft have motors. Only about 3 percent are non motorized. In the north central and west central lake regions, the trend has been to larger, more powerful craft.

Boaters, as a group, are familiar with the lake at which they were surveyed. The median length of use of the lake is 15 years, and is larger for riparian residents than for public and commercial access boaters. New boaters, who have started boating in the last year on the lake they were surveyed, are not all that common overall (8% of all boaters), but are more common for public and commercial access boaters (11% to 18% of all boaters).

The public and commercial accesses serve two geographic markets. Public accesses predominately serve a local market, while commercial accesses predominately serve a distant "tourist" market. In contrast, both public and commercial access mostly serve a "tourist" market in the west central and north central lake regions.

Tourist boaters using commercial accesses primarily come from the Twin Cities metro area, central Minnesota, and out of state. The non-permanent (seasonal) riparian residents mainly come from these same origins.

For purposes to getting information to boaters, the survey asked about radio listening habits and Minnesota DNR website use. Predominant radio stations listened to are country, rock & roll, public radio, and easy listening/lite. The Minnesota DNR website has been used by just over 40 percent (42%) of boaters to obtain boating-related information. Public access boaters are the most likely to use the website.

INTRODUCTION

The northern lake region study is the latest in a series of regional boating studies conducted by the Minnesota DNR since the mid 1980s (Figure 1; see Reference 1). The northern lake region is the

1). The northern lake region is the most remote of the lake regions from Minnesota's main population concentration, which is in and about the Twin Cities Metropolitan Area. And this remoteness—and associated lower boating intensities in more natural, less developed settings—is a leading attraction of the region to boaters.

The northern lakes region is one of Minnesota's major waterrecreation tourist areas. The region supports numerous resorts, campgrounds, water accesses, and seasonal homes, all of which attest to the attractiveness of lakes in the



area. In addition, the region supports a local population that is expected to continue to grow at a relatively high rate for the next few decades, a rate of growth faster than the state as a whole. The two counties in the region (Cass and Itasca) are projected to grow nearly 40 percent (39%) between 2000 and 2030, while the state is projected to grow 27 percent over this same period (Reference 2). Population growth and tourist demands, however, may not lead to an increase in boating pressure on northern lakes. Additional factors influence boating use. Trends in boating use around Minnesota—even in population growth areas—are mostly stable, with some declines (see later section on this topic).

This boating study has three broad goals: (1) describe the boating experience, which includes boating activities, perceptions of conditions on the water, and safety and enforcement concerns; (2) measure the total number of boats on lakes and trace those boats to their means of access; and (3) provide information to guide public access programs by assessing the use of these facilities and evaluating their quality through boater interviews.

The first goal of the study is to describe the boating experience and see to what extent it has changed. To ensure that boating remains an enjoyable and safe activity is the motivation underlying this aspect of the study. Boater surveys — which cover such topics as trip satisfaction, problems encountered on the water, and perceived crowding — provide an assessment of the boating experience from the boater's perspective.

The second study goal is to measure the total number of boats on lakes and trace those boats to their means of access. Such measurements ensure that people can at least be reasonably well informed and share a common information base when addressing any boating concerns involving the number and source of boats on the water. Boaters gain access to lakes through their own lakehomes, as well as through facilities provided at commercial sites, such as resorts and private campgrounds. The public sector also provides boating opportunities — primarily through free public accesses — for those who do not live on the water or avail themselves of the commercial opportunities.

As indicated above, the public sector provides boating opportunities through free public access. The third goal of this study is to provide information to guide public access programs by assessing the use of these facilities and evaluating their quality through boater interviews. Many levels of government — local, county, state and federal — manage free public accesses in the northern region.

To draw out the distinctiveness of boating in the northern region, the region is compared with other lake regions. The northern region study, however, covered a broader range of lakes than the other studies. It has some very large lakes (e.g., Leech, Winnibigoshish) and numerous small boating lakes under 150 acres in size. For comparisons with the other studies, these very large lakes and small lakes are eliminated. Thus, the results presented in this report are for the range of boating lakes from 150 acres in size to Cass, which is just under 30,000 acres. Results for the very large and small lakes are available from the Minnesota DNR.

This document is a general summary. For those wanting more detail on study results, technical documents, including survey tabulations with breakdowns, and data files are available from the Minnesota DNR.

In this document, findings are presented in five sections:

Boat numbers and sources of boats;

- Perception of boating experience, including trip motivations, trip satisfaction, on-water problems, and crowding;
- Perception of public accesses, including quality, use problems, improvements needed, and desire for additional access;
- Boating safety and enforcement, including boating restrictions, enforcement presence, safety courses, beverages consumed on boats, and safety equipment; and
- Characteristics of the boating trip, including boating activities, boating equipment, and boater characteristics.

Study results for lakes are presented for lake classes (groupings of lakes), not individual lakes, because the studies were not designed for lake-by-lake results. Lake classes are defined in the next section on methodology. If one is interested in how a particular lake looks according to the information presented in this report, find the class of the lake in Appendix A.

Three Minnesota DNR programs provided resources for this study: water recreation, boating safety, and fisheries. In addition, staff from the Chippewa National Forest assisted with the study design and review of results.

METHODOLOGY

The multiple goals of the northern boating study are accomplished with a variety of information collection techniques. Lakes have been classified according to size and clarity, and whether the lake has a free public access. The lake classification based on size and clarity is the one developed by the public access program to prioritize lakes for access. The study covers those lake priority classes A, B and C that incorporate the principal water recreation resource of the region (Figure 2). Priority A lakes are distinguished from B and C lakes by their larger size and greater clarity. Size and clarity progressively decrease from A to B to C lakes. The seven lake classes are shown in Table 1.

Within each class, a sample of the lakes is taken for study (Figure 2). For each study lake, boats in use (including those anchored and beached) are counted and classified by type from the air. Boat counts are made at peak boating times: in the afternoon on weekend/holidays and early evening on weekdays. Aerial



Table 1

Boating Lakes of the Northern Study Area (water access priority classes A, B, and C)

	<i>Total</i> Number	<i>lakes</i> Lake	Study samp Number	<i>le lakes</i> Lake
<u>Class/lake</u>	of lakes	acres	of lakes	acres
<u>Very large individual lakes:</u> Winnibigoshish (including Cut Foot and Sugar); being done in Fishery's creel study	1	74,628	0	0
Leech	1	109,415	1	109,415
Cass	1	29,775	1	29,775
<u>Class 1</u> : Large lakes, excluding those very large lakes above; all have trailer public access with concrete or earth ramp (priority A lakes over 2500 acres in size)	10	55,712	10	55,712
<u>Class 2</u> : Remaining priority A lakes; all have trailer public access with concrete or earth ramp.	19	20,689	9	9,702
<u>Class 3</u> : Priority B & C lakes over 150 acres in size that have a trailer public access with a concrete or earth ramp.	77	35,187	10	3,974
<u>Class 4</u> : Priority B & C lakes over 150 acres in size that do not have a public access now, but, if the lake received an access, the access would be a trailer access with a concrete or earth ramp.	13	2,884	5	1,115
<u>Class 5</u> : Priority B & C lakes (from 10 to 250 or so acres in size) that have a carry-in public access or a small-boat earth-ramp public access.	96	10,554	9	941
<u>Class 6</u> : Priority B & C lakes (from 10 to 250 or so acres in size) that do not have a public access now, but, if the lake received an access, the access would be a carry-in or small-boat earth-ramp access.	<u>100</u>	<u>7,700</u>	<u>5</u>	<u>553</u>
Total	318	346,544	50	211,187

measurements made on sample lakes for a class are expanded to population estimates based on the water surface area of all the lakes in the class.

Aerial observation (including photographs) is also used to measure the contribution of different means of access to boating numbers. Boaters gain access to water through three primary means:

- 1) public access—free public boat launches and associated parking areas.
- 2) commercial access—resorts, campgrounds, marinas and for-fee private accesses.
- 3) riparian residence—waterfront property owners.

The contributions of pubic access is estimated directly during the aerial flights. The contribution from commercial accesses is based on boating reports on the days of the aerial flights from operators of the commercial establishments. These two contributions are subtracted from the total number of boats on the water also counted during the aerial flight—to compute a remainder, or boats from unaccounted for sources. Nearly all of the remainder is believed to derive from riparian residents. Attempts in the metro lakes region to find any significant nonriparian sources in this remainder were not successful.

Boaters on the sample lakes are surveyed to gather information about their behavior and perceptions. Surveys are conducted using in-person, hand-off and mail-back surveys at public launch facilities and at commercial accesses (resorts and private campgrounds). Riparian residents on the sample lakes are surveyed by mail. Riparian resident names and addresses were gathered from property records. Surveys are conducted on both weekdays and weekends and holidays. To ensure that the opinions of one group of boaters are not over- or underrepresented when combined with another group, survey results are weighted by the contribution of each group to boating use. Survey results are weighted by the combination of lake class (including each of the three individual very large lakes as a separate class) and means of access (public access, commercial access and riparian resident).

In 2006, seven weekend/holiday flights and four weekday flights were conducted for the sample lakes during the period from Memorial Day weekend to Labor Day. Over the same summer period, 1462 surveys were completed, including 542 public access mail-back surveys, 267 commercial access mail-back surveys, and 653 riparian resident mail surveys (Table 2).

	Table 2		
Survey add	ninistration st	atistics	
	Surveys	Surveys	Return
<u>Survey</u>	delivered	<u>returned</u>	rate
Public Access	1050	542	52%
Riparian	1046	653	62%
Resort/private campground	<u>459</u>	<u>267</u>	<u>58%</u>
Total	2555	1462	57%

Information for Lake Winnibigoshish was obtained differently that for the other lakes. Boating use estimates for public access and commercial access boaters were obtained from a 2006 Minnesota DNR Fisheries creel survey. Riparian boating use was modeled based on per-dwelling riparian use of Lake Mille Lacs, which was part of the 1998 north central boating study. Relative boating-use source estimates are as follows: riparian homes—5%, public access—22%, and commercial access—73%.

On Winnibigoshish, recruitment of public access and commercial access (e.g., resorts) boaters was done as part of the Minnesota DNR Fisheries creel survey. Riparian resident names and addresses were gathered in the usual way from county property records.

For those wanting a more complete description of methodology, a technical document that presents the full methodology is available through the DNR.

BOAT NUMBERS AND SOURCES

Amount and Intensity of Boating

As noted in the introduction to this report, the northern lake region is the most remote of the lake regions from Minnesota's main population concentration, which is in and about the Twin Cities Metro Area. And this remoteness—and associated lower boating intensities in more natural, less developed settings—is a leading attraction of the region to boaters.

The lower boating intensity of the northern region is evident in the inter-regional comparisons (Table 3—the boating-use for the northern region in this table covers the range of lakes that are most comparable to the other regions; the very large lakes and small lakes are excluded). The boating intensity (summer boat-hours/ acre of lake) in the northern region is less than half that of other rural regions (e.g., north central and west central) and is an even smaller fraction of the Twin Cities metro region, which contains Lake Minnetonka. Arguably the busiest boating lake in the state, Lake Minnetonka's 14,000 acres has about as much boating traffic as all of these lakes in the northern region.

As a result of this lower intensity of boating, each northern-region boat has more space on summer weekend/holiday afternoons that in the other regions (Table 4).

Table 3

Regional comparisons of total boating water, boating use, and boating intensity

Study location	Total boating water acres	Total summer boat-hours	Summer boat- hours/acre
• Northern lakes region in MN, 2006			
Cass to Class 4 lakes	144,247	495,203	3.4
Class 1 to Class 4 lakes	114,472	401,125	3.5
• West lakes region in MN, 2005	198,804	1,603,662	8.1
• Mississippi River, Pools 4 to 9, 2003	129,110	1,118,189	8.7
• North Central lakes region in MN, 1998 (excluding Mille Lacs)	145,668	1,067,106	7.3
• Central lakes region in MN, 2001	89,307	693,789	7.8
• MN waters of Lake Superior, 2002		140,758	
 Twin Cities metro-area lake region in MN, 1996 	73,851	1,851,152	25.1
• Lake Minnetonka in Minnesota, 2004	14,034	474,179	33.8

Table 4

Regional comparisons of boating intensity on summer weekend/holiday afternoons

Study location	Lake acres per boat (average)	Lake acres
 Northern lakes region in MN, 2006 		
Cass to Class 4 lakes	256	144,247
Class 1 to Class 4 lakes	246	114,472
• West lakes region, 2005	85	198,804
 North Central lakes region, 1998 (excluding Mille Lacs) 	89	145,668
• Central lakes region, 2001	67	89,307
• Twin Cities metro-area lakes, excluding Lake Minnetonka and Mississippi and St. Croix River, 1996	24	43,652
• Lake Minnetonka in Minnesota, 2004	15	14,034

A northern-region boat has some three times more space than in other rural lake regions (e.g., north central and west central) and ten times more than in the Twin Cities metro region. Within the northern region, Class 2 lakes are the most intensely used on weekend/holiday afternoons, and Class 4 lakes the least

intensely used (Table 5). Class 2 lakes have public access and are the smaller priority A lakes (average size about 1000 acres). Class 4 lakes are the priority B and C lakes without public access (average size around 200 acres).

The northern region is most similar to the north central region in terms of boating use by day of week (Table 6). Weekday use is larger than weekend/holiday use. And

	Table 5	
Boating inte week	ensity by lake class end/holiday aftern	on summer oons
	Lake acres per boat	
Class/lake	<u>(average)</u>	Lake acres
Cass	303	29,775
Class 1	270	55,712
Class 2	210	20,689
Class 3	232	35,187
Class 4	<u>390</u>	<u>2,884</u>
Total	256	144,247

Ta	ible 6			
Regional comparisons of boating	g use by day of week de	uring the sum	mer	
	Percent of boating use			
Study location	Weekends/holdiays	<u>Weekdays</u>	<u>All days</u>	
• Northern lakes region in MN, 2006				
Cass to Class 4 lakes	43%	57%	100%	
Class 1 to Class 4 lakes	43%	57%	100%	
• West lakes region, 2005	54%	46%	100%	
 North Central lakes region, 1998 (excluding Mille Lacs) 	46%	54%	100%	
• Central lakes region, 2001	68%	32%	100%	
 Twin Cities metro-area lakes, excluding Lake Minnetonka and Mississippi and St. Croix River, 1996 	51%	49%	100%	
• Lake Minnetonka in Minnesota, 2004	53%	47%	100%	
• Mississippi River, Pools 4 to 9, 2003	60%	40%	100%	
• MN waters of Lake Superior, 2002	50%	50%	100%	

weekdays are consistently larger for Cass and across the lake classes.

Intensity of use (acres per boat as shown on Table 5) is one dimension of boating congestion. A second dimension is the movement of boats. Moving boats, in effect, consume more area and, thus, contribute more heavily to congestion than stationary boats. The portion of moving boats is about 30 percent for northern lakes, a portion similar to that found in the north central region (Table 7). The portion of moving boats is substantially higher in the Twin Cities metro area (about 60 percent are moving) a factor that—in conjunction with higher boat densities—adds to the congestion of metro waters.

	Table 7			
Regional comparisons	of the activity status	of boats in summer		
(based	on aerial boat observation	ons)		
Active (has wake) Inactive (no wake) Total				
Study location	(percent)	(percent)	(percent)	
Northern lakes region in MN, 2006				
Cass to Class 4 lakes	31%	69%	100%	
Class 1 to Class 4 lakes	29%	71%	100%	
West lakes region, 2005	36%	64%	100%	
North Central lakes region, 1998 (excluding Mille Lacs)	31%	69%	100%	
Central lakes region, 2001	36%	64%	100%	
Twin Cities metro-area lake region in MN, 1996	59%	41%	100%	

Boating-Use Trends

Since this is the first time the northern lakes region has been studied, there are no previous studies from which to assess trends. However, Minnesota has seven boating-use trend studies (Figure 3; see Reference 3). And all of the trend studies lead to the same general conclusion on the direction of boating-use: boating is stable to decreasing. The decreases are found on Lake Minnetonka and in the

BWCAW, both showing decreases since the mid 1990s; all other studies show stable boating use over the indicated period of record. Due to this consistent conclusion, it is likely, although not certain, that this stable to declining trend is occurring in the northern region.

All of the trend studies start in the 1980s and extend either into the 1990s or the current decade. These trend studies cover a wide range of boating conditions in Minnesota. Two large,



very intensely used boating resources are covered by the trend studies: Lake Minnetonka located in the western part of the Twin Cities metropolitan area, and the Lower St. Croix River located in the eastern part of the Twin Cities metropolitan area. Other Twin Cities boating lakes are covered in a separate regional boating study. More rural, less intensely used lakes are covered by three regional boating studies: one in central, one in north central, and one in the west central region of Minnesota. The more rural lake regions are used three of five times less intensely than typical Twin Cities' lakes. The final trend series comes from the Boundary Waters Canoe Area Wilderness (BWCAW), a formal wilderness area on the Canadian border in northeastern Minnesota.

The recent trend of stable to decreasing boating use occurred during a period when boat registrations were increasing rapidly: registrations increased some fifty percent since 1980 in Minnesota (Reference 4). The typical boat, it appears, is being used less over time. Boaters are apparently buying boats, but using each boat less over time. Leisure time may well be in shorter supply than income.

Since the boating use trend studies are occurring during a period of population growth, even stable boating use is declining on a per-capita basis. Boating is not alone in displaying per-capita decreases. Such decreases are pervasive across nature-based outdoor recreation activities that are reliably monitored (Reference 5). In Minnesota over the last ten years, declining per-capita trends are evident for fishing licenses, hunting licenses, state park attendance, and state bicycle trail use. For the U.S. over the last ten years, there are similar declining trends for fishing participation, hunting participation, national park attendance, and away-fromhome wildlife watching participation ("away from home" is over one mile from home). For the U.S., the trend in boating use is not reliably monitored.

Source of Boating Use

Boaters gain access to water through three primary means:

- 1) public access—free public boat launches and associated parking areas.
- 2) commercial access—resorts, campgrounds, marinas and for-fee private accesses.
- 3) riparian residence—waterfront property owners.

The contributions of pubic access is estimated directly during the aerial flights. The contribution from commercial accesses is based on boating reports on the days of the aerial flights from operators of the commercial establishments. These two contributions are subtracted from the total number of boats on the water—also counted during the aerial flight—to compute a remainder, or boats from unaccounted for sources. Nearly all of the remainder is believed to derive from riparian residents. Attempts in the metro lakes region to find any significant nonriparian sources in this remainder were not successful.

Similar to other rural lake regions, the leading source of boating in the northern region is from riparian residents (remainder), which account for about half of all use (Table 8). The next leading source is public accesses, which account for some 35 to 40 percent of use, with commercial accesses accounting for the remaining 10 to 15 percent of use.

Table 8

Regional comparisons of source of boating use in summer

Study location	Public access (percent)	Commercial access* (percent)	Remainder** (percent)	Total (percent)
• Northern lakes region in MN, 2006				
Cass to Class 4 lakes	34%	13%	53%	100%
Class 1 to Class 4 lakes	37%	10%	52%	100%
• West lakes region, 2005	37%	19%	45%	100%
 North Central lakes region, 1998 (excluding Mille Lacs) 	28%	23%	49%	100%
• Central lakes region, 2001	47%	6%	47%	100%
 Twin Cities metro-area lakes, excluding Lake Minnetonka and Mississippi and St. Croix River, 1996 	60%	10%	30%	100%
• Lake Minnetonka in Minnesota, 2004	30%	35%	35%	100%
• Mississippi River, Pools 4 to 9, 2003	45%	38%	17%	100%
• MN waters of Lake Superior, 2002	48%	49%	3%	100%
* Resorts, private campgrounds, marinas ** Mainly riparian resident				

THE BOATING EXPERIENCE

Motivations for the Boating Trip

Northern boaters place high importance on obtaining certain experiences while boating; attaining these experiences represents the underlying motivations for the trip. Of highest importance are relaxing with family/friends in an enjoyable and quiet natural setting that is away from crowds (Figure 4). Experiences that are of lowest importance are getting/keeping physically fit, experiencing a sense of adventure, and testing/using my equipment. The relative importance of these experiences is widely shared across sources of boaters and classes of lakes. Anglers—not surprisingly—rank the importance of "catching some fish" more highly than other boaters, but they still rank it below the common top-rated experiences of relaxing with family/friends in an enjoyable natural setting.

On a related aspect of the lake setting, boaters were asked about the importance of undeveloped shoreline to their boating enjoyment. Nearly half of boaters (45%)



think it was "very important" and another 20% percent think it "moderately important" (Table 9). It is evident that the one of the key draws for boaters using commercial access (e.g., resort guests) is undeveloped shoreline. Two-thirds (65%) of commercial access users rate undeveloped shoreline as "very important."

	Table 9				
How important to y	How important to your boating enjoyment is experiencing undeveloped shoreline?				
	(includes Cass	Lake and class 1 to	9 4 lakes)		
			- Source of boaters		
		Public Commercial Riparian			
	All boaters	access	access	resident	
Response	(percent)	(percent)	(percent)	(percent)	
Not important	13	12	13	14	
Slightly important	19	23	8	18	
Moderately important	20	23	14	20	
Very important	45	39	65	44	
Don't know	<u>3</u>	<u>3</u>	<u>0</u>	<u>3</u>	
Total percent	100	100	100	100	

Trip Satisfaction

Trip satisfaction tends to be high for recreators who willingly engage in an activity under conditions with which they are familiar. Boaters in this northern region

study fit this profile for high trip satisfaction. Regarding familiarity, boaters, as a group, are familiar with the lakes at which they were surveyed. Half have been boating for 15 or more years on the lake, and only 8 percent were recent arrivals to the lake (Table 10).

Boaters are relatively satisfied, too. Some 42

	Table 10		
How many years have you been boating on this lake? ("this lake" is the lake at which the boater received the survey) (includes Cass Lake and class 1 to 4 lakes)			
	Median years	Percent new boaters (one year or less)	
All boaters	15	8	
Source of boater:			
Public access	10	18	
Commercial access	12	11	
Riparian resident	22	2	

percent of all boaters report being "very satisfied" with their outing, while another 52 percent report being "satisfied" (Table 11). Only 5 percent are "dissatisfied" to any extent. Riparian residents exhibit the highest levels of satisfaction among the sources of boaters, and seasonal residents have the same satisfaction levels as permanent residents.

		Table 11		
Overall, how satis	fied or dissatisfied	were you with trip?	your boating exp	erience on this
	(includes Cass	Lake and class 1 to	o 4 lakes)	
			- Source of boaters	
		Public	Commercial	Riparian
	All boaters	access	access	resident
<u>Response</u>	(percent)	(percent)	(percent)	(percent)
Very dissatisfied	2	3	1	1
Dissatisfied	3	3	1	4
Satisfied	52	61	58	45
Very satisfied	42	32	39	49
Don't know	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>
Total percent	100	100	100	100

The lower satisfaction found for public and commercial access boaters—as compared with riparian residents—is associated with a higher prevalence of angling for these sources of boaters, coupled with the fact that anglers as a group report lower levels of satisfaction with their trips than other boaters. For example, 32 percent of anglers report being "very satisfied" with their trip, while 56 percent of pleasure boaters report this highest level of satisfaction. The lower level of angler trip satisfaction is a common finding in the regional boating studies.

Some of the dimensions of angler satisfaction were measure in the survey. Although the majority of anglers are satisfied overall with their fishing experiences, only a minority is satisfied with the size and number of fish caught. Many anglers (some 30 to 40%) are dissatisfied with size and number of fish (Table 12). At the other extreme, there is little dissatisfaction with the behavior of, and crowding from other anglers. Compared with results from a statewide angler survey, northern anglers captured in this survey tend to be more dissatisfied with

		Total (percent)	100	100	100	100	100	
	sms?	Don't know (percent)	1	2	1	2	ю	
	shing-related ite fied)	Very Satisfied(=5) (percent)	15	8	6	37	41	
	he following fis sfied, 5=very satis	fied response Satisfied(=4) (percent)	47	37	26	37	37	
	u with each of t ss 1 to 4 lakes) .3=neutral, 4=sati	 Satisfied/dissatis, Neutral(=3) (percent) 	20	24	27	18	12	
Table 12	atisfied were yo Cass Lake and cla ed, 2–dissatisfied	Dissatisfied(=2) (percent)	11	20	29	3	4	
	' satisfied or diss. (includes de: 1=very dissatisf	Very dissatisfied(=1) I (percent)	7	10	12	2	ю	
	on this trip, how (Satisfaction sca	Average atisfaction* mean value)	3.5	3.1	2.9	4.1	4.1	
	If you fished	s (1)	overall fishing experience you had	size of the fish you caught	number of fish you caught	vding from other anglers	behavior of other anglers	ores "don't know" responses

the overall fishing experience (mean satisfaction of 3.5 versus 3.7 statewide), and the size (3.1 versus 3.3) and number (2.9 versus 3.2) of fish caught; they are more satisfied with the behavior of other anglers (4.1 versus 3.3) (see Reference 6). The angler crowding question was not asked in the statewide survey.

Additionally, trip satisfaction is contingent on encountering a problem with other boaters. Of the 13 possible problems asked of boaters, if at least one was rated "serious" or "very serious", trip satisfaction fell, although the drop is not sharp (Table 13). More is said about specific problems in the next section of this report.

Effect on overall trip sati problem* wit (incl	sfaction of enco h other boaters o udes Cass Lake and	untering a "serious on the lake during t d class 1 to 4 lakes)	" or "very serious" his trip
	Encountered a "s serious" j	serious" or "very problem?	
	"Yes"	"No"	All boaters
Trip satisfaction response	(percent)	(percent)	(percent)
Very dissatisfied	1	2	2
Dissatisfied	7	3	3
Satisfied	63	50	52
Very satisfied	30	45	43
Don't know	<u>0</u>	<u>0</u>	<u>0</u>
Total	100	100	100

Trip satisfaction is also affected by perceptions of crowding. When people judge the number of boats on the lakes as "too many" their overall satisfaction declines sharply (Table 14). Crowding is discussed more fully below following the next section on problems encountered with other boaters.

Crowding and problems with other boaters definitely lower trip satisfaction, but it is important to keep one point in mind: satisfaction still out weighs dissatisfaction even for boaters who experience these crowded conditions and problems with other boaters.

	Table 14		
Effect on overall trip sat	isfaction on enco	untering "too many	boats" on the lak
_	during the	is trip	
(inc	ludes Cass Lake and	d class 1 to 4 lakes)	
	Encounter "too	o many boats"?	
	"Yes"	"No"	All boaters
Trip satisfaction response	(percent)	(percent)	(percent)
Very dissatisfied	3	2	2
Dissatisfied	11	3	3
Satisfied	79	49	52
Very satisfied	8	46	43
Don't know	<u>0</u>	<u>0</u>	<u>0</u>
Total	100	100	100

Problems with Other Boaters

Boaters were asked to judge whether they experienced problems with other boaters on their trip. Of the 13 potential problems, none is judged by even a quarter of boaters as a "moderate", "serious" or "very serious" problem (Figure 5). Although not judged by a quarter of boaters as a "moderate" or greater problem, one problem is clearly reported as the largest problem: "use of personal watercraft (jet skis)." It receives 20 percent "moderate" or more serious responses, and it is the only problem with at least 10 percent of responses in the "serious" to "very serious" range. Problems with jet skis is a perennial leading problem in the regional boating studies.

Riparian residents rank some problems higher than other boaters, including "use of personal watercraft (jet skis)", "boats operating too fast, too close to shore/ docks", and "the amount of noise from boats on the lake." Although ranked higher, none of these is ranked by over 25 percent of residents in the "moderate", "serious" or "very serious" range.



Crowding

As noted above, boaters have a good deal of familiarity with the lake on which they are boating. This familiarity gives boaters a sound basis for judging "usual" or "normal" boating conditions for the time they choose to boat. When asked to judge the number of boats encountered on their current trip against this "usual" number, the largest group (48%) indicate the number is "about the same", another 26 percent indicate either "slightly fewer" (11%) or "slightly more" (15%), and 22 percent indicate either "substantially fewer" (13%) or "substantially more" (9%) (see Table 15). Overall, some three-fourths (74%) of boaters have their "usual" expectations largely met ("about the same" plus "slightly more/fewer" responses).

A boater's comparison of "usual" number of boats with boats encountered on this current trip has a definite influence on their perception of congestion and crowding on the lake (Table 16). When the number of boats encountered today

Table 15

How does the number of boats you encountered on this trip compare to the number of boats you have seen on other trips on this same part of the lake?*

(includes Cass Lake and class 1 to 4 lakes)

			- Source of boaters	
		Public	Commercial	Riparian
	All boaters	access	access	resident
Response	(percent)	(percent)	(percent)	(percent)
substantially fewer	13	12	5	15
slightly fewer	11	14	3	11
about the same	48	32	49	56
slightly more	15	18	24	11
substantially more	9	16	18	3
don't know/not sure	<u>4</u>	7	<u>0</u>	<u>3</u>
Total percent	100	100	100	100

* Excludes the 3% of boaters who haven't boating on this lake before.

	Table 16					
Effect of "usual" boat-number expectations on perceptions of congestion and crowding (includes Cass Lake and class 1 to 4 lakes)						
	Percent of boaters who encountered "too many" boats today	Percent of boaters who judged the number of boats as "crowded" or "far too crowded" today				
All boaters	9	9				
Number of boats today versus us	ual?					
Substantially fewer	1	0				
Slightly fewer	4	4				
About the same	4	4				
Slightly more	16	16				
Substantially more	49	37				
Don't know	1	1				

versus usual is "substantially fewer" or "slightly fewer", only a small portion of boaters indicate they encountered "too many boats" on the trip (1 to 4%), and an equally small portion indicate that the lake is "crowded" or "far too crowded" (0 to 4%). When the number encountered today rises to "slightly more" and "substantially more", perceptions of congestion and crowding increase. A sizable portion of boater who encountered "substantially more" boats than usual find "too many boats" on the lake (49%) and "crowded" or "far too crowded" conditions (37%).

Most boaters (90%) did not encounter "too many boats" on their trip, while 9 percent did (Table 17). The higher prevalence for public and commercial access boaters is likely due to the added potential of congestion at or near the launch ramps.

any parts of the too many" boats Lake and class 1 to Public access (percent)	e lake where you s? o 4 lakes) - <i>Source of boaters</i> Commercial access (percent)	thought there Riparian resident
Lake and class 1 to Public access (percent)	o 4 lakes) - <i>Source of boaters</i> Commercial access <u>(percent)</u>	Riparian resident (percent)
Public access (percent)	- Source of boaters Commercial access (percent)	Riparian resident
Public access (percent)	Commercial access (percent)	Riparian resident (percent)
access (percent)	access (percent)	resident (percent)
(percent)	(percent)	(percent)
	-	(percent)
12	19	6
88	81	93
<u>0</u>	<u>0</u>	<u>2</u>
100	100	100
	88 <u>0</u> 100	88 81 0 0 100 100

The pattern of responses described above for "too many boats" is largely the same as the pattern for "crowded" and "too crowded responses" (Table 18). Of the crowded responses, most are reported as "crowded" and few as "far too crowded."

Compared with other rural lake regions (west central and north central), the northern region is similar in terms of perceived crowding and congestion.

From a safety st	andpoint, how do	Table 18 you feel about t on this trip?	he number of boa	ats on the lake
	(includes Case	Lake and class 1	to 4 lakes)	
			- Source of boaters	
		Public	Commercial	Riparian
	All boaters	access	access	resident
Response	(percent)	(percent)	(percent)	(percent)
Few boats here	34	28	14	43
About right	54	57	66	49
Crowded	8	12	11	5
Far too crowded	0	1	0	0
Don't know	<u>3</u>	<u>2</u>	<u>8</u>	<u>3</u>
Total percent	100	100	100	100

Irrespective of their perception of the number of boats, the large majority of boaters would return to boat under the same conditions (Table 19). Virtually all boaters (98%) who did not encounter too many boats would return if the numbers would be the same. This return rate falls to 71 percent for boaters who encountered too many boats, leaving 19 percent who would think twice before returning, and 9 percent who would not return.

		Table 19		
Would you	i boat again if y	you knew there were g	oing to be about the	
	(includes Ca	use Lake and class 1 to 41	akes)	
	(includes Ca	iss Lake and class 1 to 4 I	arcs)	
	All boaters (percent)	Boaters who encountered "too many boats" <u>(percent)</u>	Boaters who did not encountered "too many boats" (percent)	
Yes	95	71	98	
No	2	9	1	
Don't Know	<u>3</u>	<u>19</u>	1	
Total	100	100	100	

PUBLIC ACCESS FACILITIES

Quality of Facilities

Boaters give high marks to public access facilities. Positive ratings ("good" to "excellent") comprise about 73 percent of boater ratings (Table 20). Few boaters give negative ratings of "poor" or "very poor." High ratings extend across the lake classes. Although high, these ratings are below those for the north central and west central regions (84% and 77% positive ratings, respectively).

	Tabl	e 20	
How would	l you rate this acces	s for launching and land	ing a boat?
(include:	s public-access boaters	on Cass Lake and class 1 to	4 lakes)
		Had a problem us	ing this access?
	Overall	"Yes"	"No"
Response	(percent)	(percent)	(percent)
Excellent	29	6	35
Good	44	34	46
Fair	23	48	16
Poor	4	9	2
Very poor	1	3	0
Don't know	<u>0</u>	Q	<u>0</u>
Total percent	100	100	100

There are problems, however, in the use of the public access facilities. Twentyone percent of public access boaters indicate that they had some type of problem using the public access. These problems have a noticeable effect on access ratings (Table 20). Encountering a problem substantially lowers the positive ratings, and raises the middling and poor ratings.

Access users identified specific problems. The leading problem has to do with shallow water, which is identified by some 9 percent of public access boaters (Figure 6). The next ranked problems are related to the perceived small size of many parts of the access facility: insufficient parking spaces, not enough maneuvering room on land/water near the ramp, insufficient number of launch



lanes, and ramp too short. The perceived smallness of facilities is a common problem across the boating studies, and is likely related to the growing size of boats and motors public access users are trying to launch (see following section on boating equipment).

Additional high-ranked problems have to do with the difficulty of launching/ landing because of wind and waves, and maintenance needed at the access site (i.e., "access site in disrepair").

Improvements to Facilities

The leading requested improvements concerns trash containers (the top-ranked improvement, requested by 26% of users) and toilets (19% of users). Other leading improvements have to do with expanding the size of the facility: more parking spaces in the lot (18% of users) and more launch lanes/ramps (12% or users) (see Figure 7). Only one other improvement is requested by 10% of more of users: better lighting of access/parking area.



Use of Facilities

Most of the public access users are repeat users of the launch facility where they were surveyed. Close to nine out of ten users (87%) had used the public access some time in the past (Table 21).

Nearly all public access users (89%) fit the profile of a traditional user: someone who trailers their boat to the access, launches/lands the boat at the access, and uses the access lot for parking their vehicle-trailer while they are on the water (Table 22). Boaters who lived on the lake occasionally use the access to get their boat in and out of the water, especially to launch in spring and land in the fall. People staying at resorts and private campgrounds generally are not large users of the access, because most resorts/campgrounds provide their own launch facilities.

In the other rural lake region studies, traditional users were a smaller percent of total use, and lakehome owners and resort-campground guests

Table	21
Have you ever used this (includes public-access boaters on	public access before? Cass Lake and class 1 to 4 lakes)
Response	Overall (percent)
Yes No Don't know/not sure	87 13 0
Total percent	100

Table 22 Who are the users of public a (includes public-access boaters on Cass Lake a	ccess? nd class 1 to 4 lakes)
Type of user	Overall (percent)
Traditional user* Riparian resident on this lake Resort/campground guest on this lake Total	89 7 <u>4</u> 100
* Someone who does not live on the lake or is not staying or the lake at a resort/campground.	1

were corresponding a larger percent. In the north central region, traditional users comprised just 62 percent of public access; in the west central region, traditional users comprised 70 percent of access use. Both the north central and west central

regions had percents of traditional users similar to the northern region in the 1980s, but have since declined. The decline is thought to be connected to increasing size of boats and motors, and associated need to launch/land these boats at a well designed access facility.

On a related topic, the large majority of all northern boaters (78%) use public access facilities in Minnesota (Table 23). This includes two-thirds (67%) of riparian residents. Additionally, most boaters use other lakes with 50 miles of the lake where they were surveyed, and the primary means of access to these other lakes is public access (Table 23).

	Table 23			
Questions on boating on oth (includes Cas	er lakes within al	oout 50 miles of to 4 lakes)	this lake	
		Source of boater		
Question	Overall (percent)	Public access <u>(percent)</u>	Commercial access (percent)	Riparian residence (percent)
In the last 12 months, did you use a free public access to launch a boat onto a Minnesota lake or river?				
"Yes" responses	78	100	66	67
In the last 12 months, did you boat on other lakes within				
about 50 miles of this lake?		07	20	
"Yes" responses	57	85	38	45
How do you gain access to these other lakes within				
about 50 miles of this lake? (boaters could indicate more				
than one means of access)	80	07	01	70
Pree public access faunch site Resort, marina or private launch site	09 21	97	91 56	78 17
Friend or relative's home/cabin	12	8	26	13
My home or cabin	11	10	4	12
Road end/road right-of-way (unimproved site)	5	4	3	6
Other	1	0	3	2

A large portion of public access users (40%) have at some time in their past found a public access parking lot full on the lake they were surveyed (Table 24). On average, this happened twice (median) in the last year. Most of them were able to find a way to boat that day. They either parked on the road, went to another access on the lake, went to another lake, or waited for a place in the lot to open up. Only 6 percent did not boat that day.

Table 24	
Questions on finding the public ac (includes public-access boaters on Cass Lak	ccess parking full e and class 1 to 4 lakes)
Question	Response value
 Have you ever tried to use free public access of and found the access parking lot full? "Yes" responses (percent) 	on this lake 40%
 (IF YES) How many times did you find the lo past 12 months? Median times Mean times 	t full in the 2 2.8
 (IF YES) What did you do when you found th full? (boaters could indicate more than one ac <u>Responses (percent)</u> Parked on the road Went to another access on this lake Went to another lake Other (e.g., parked at home) Waited for place in lot to open up Didn't boat that day 	e parking lot etion) 54% 23% 16% 8% 7% 6%

Need for Additional Facilities

Full parking lots and congested facilities give boaters reasons to want additional public access facilities. This want, or perceived need, for additional public access was examined in the survey in two ways: (1) for the lake at which the boaters were surveyed, and (2) for any lake within 50 miles of the lake at which they were surveyed.

For the lake at which they were surveyed, some 8 percent of all boaters think additional public access was needed, 82 percent did not think additional access is

needed, and 10 percent are uncertain (Table 25). Public access boaters are more likely to indicate a need for additional access (12%), but still a majority (78%) does not see a need for more access. Few riparian residents see a need for more access (6%). Overall, the pattern of these results is similar to that found in the west central and north central lake regions.

Results are largely the same for the perceived need for additional public accesses within 50 miles of the lake at which boaters were surveyed, except that more boaters are uncertain of the need in the 50-mile radius area (expressed in the more frequent "don't know" responses) (see Table 25). Overall, some 12 percent of all boaters think additional public access is needed on a lake within 50 miles of where they were surveyed, 59 percent did not think additional access is needed, and 29 percent are uncertain (Table 25). Public access boaters are more likely to indicate a need for additional access on a lake within 50 miles (24%), but still a majority (54%) does not see a need, and 22 percent are uncertain. Few riparian residents see a need for more access on a lake within 50 miles (8%).

r	Table 25			
Questions on the n (includes Cass)	eed for more pub Lake and class 1 to	olic accesses 4 lakes)		
			- Source of boater	
		Public	Commercial	Riparian
	Overall	access	access	residence
Question	(percent)	(percent)	(percent)	(percent)
 Do you think an additional (or initial) public boat access is needed on this lake? <u>Response</u> "Yes" "No" "Don't know" Total percent 	8 82 10 100	12 78 10 100	3 75 22 100	6 87 7 100
 Do you know of a lake(s) within 50 miles of this lake that needs an additional (or initial) public boat access? <u>Response</u> "Yes" "No" "Don't know" Total percent 	12 59 29 100	24 54 22 100	1 62 <u>37</u> 100	8 61 <u>32</u> 100

From these demand results, it appears that the majority of boaters, including a majority of public access boaters, feel well supplied by current public access facilities. The portion of public access users who believe additional facilities are needed on the lake at which they were surveyed is 12 percent, and on lakes within 50 miles of where they were surveyed is 24 percent.

Boater Opinions on Managing Access Additions on Small Boating Lakes

There are a large number (100) of small boating lakes in the northern region (average size about 75 acres) that have no public access. These lakes are lightly developed and lightly used. As part of this study, aerial boating counts were made on a sample of five of these lakes. For the eleven aerial flights, seven found no boats on any of the five sample lakes, two found a total of two boats, and two found a total of five boats. In the survey, boaters were asked whether there is a need to provide more access to these lakes, their preferences on type of access to provide to these lakes, and—if access is provided—whether motor restrictions should accompany the access.

Boaters are ambivalent about whether there is little need for more access on these lakes. One-third of boaters disagree that "there is little need to provide more boat access of any type to more of these lakes," 30 percent agree, and the remainder are on the fence or didn't know (Table 26).

In terms of the type of access to provide, a carry-in access (for canoes/kayaks) is preferred over a undeveloped ramp access (for small boats), which in turn is preferred over a concrete-plank ramp access (for any trailerable boat). Nearly 40 percent of boaters (38%) disagree with the concrete-plank ramp access.

If access is provided, boaters are more likely to agree to motor size restrictions, and less likely to agree with the non-motorized option. Nearly half of boaters (46%) disagree with the non-motorized option.

Public access boaters are more likely than riparian resident boaters to see a need for more access to these lakes, more likely to prefer more developed access (especially the concrete-plank ramp access), and less likely to agree to motor restrictions of any type (Table 27).

		T3	able 26					
There are numerous small lakes (smaller than 2 tell us how much you agree or disagn	50 acres or ¾ mil ree with each of tl (incl	le across) in this j he following pub udes Cass Lake and	part of Minnes blic managemeı 1 class 1 to 4 lake	ota that have no p it actions for thes s)	oublic boat acc e small lakes v	ess at the presen vithout boat acc	t time. Please sss.	
(Agreement scale: 1=strc	ongly disagree, 2=mi	ildly disagree, 3=ne	ither agree nor di	sagree, 4=mildly ag	ree, 5=strongly a	gree)		
<u>Management action</u>	Average agree/disagree* (mean value)	Strongly disagree(=1) (percent)	Mildly disagree(=2) (percent)	Agree/disagr Neither agree nor disagree(=3) (percent)	ee response Mildly agree(=4) (percent)	Strongly agree(=5) (percent)	Don't know (percent)	Total (percent)
Need more boat access? • there is little need to provide more boat access of any type to more of these lakes	3.0	13	20	23	16	14	13	100
Type of boat access to provide? ● carry-in access (for canoes/kayaks) should be provided to more of these lakes	3.5	L	L	26	26	18	16	100
 undeveloped ramp access (for small boats) should be provided to more of these lakes 	3.3	11	13	20	27	18	12	100
• concrete-plank ramp access (for any trailerable boat) should be provided to more of these lakes	2.8	21	17	20	17	13	11	100
Motor restrictions? • if boat access is provide to more of these lakes, the lakes should be restricted to electric motors and/or erroll motors (10 horesonours or lass)	3.1	18	12	20	19	20	11	100
• if boat access is provided to more of these lakes, no motors should be allowed	2.6	23	23	20	11	11	12	100
* Ignores "don't know" responses								

There are numerous small lakes (smaller than 250 acres or 34 mile across) in this part of Minnesota that have no public boat access at the present time. Please tell us how much you agree or disagree with each of the following (mean value) NOTE: Table entries are average agree/disagree values*: scale: 1=strongly disagree, 2=mildly disagree, 3=neither agree nor Riparian ----- Source of boaters -----resident 3.3 3.5 3.2 2.9 2.4 3.4 (mean value) Commercial access 3.0 3.1 3.0 3.0 2.7 2.2 public management actions for these small lakes without boat access. (mean value) Public access 3.6 3.6 2.8 2.5 3.3 2.3 disagree, 4=mildly agree, 5=strongly agree. (includes Cass Lake and class 1 to 4 lakes) Table 27 (mean value) All boaters 2.6 3.0 3.5 3.3 2.8 3.1 carry-in access (for canoes/kayaks) should be provided • there is little need to provide more boat access of any undeveloped ramp access (for small boats) should be concrete-plank ramp access (for any trailerable boat) if boat access is provided to more of these lakes, no • if boat access is provide to more of these lakes, the lakes should be restricted to electric motors and/or should be provided to more of these lakes small motors (10 horsepower or less) Type of boat access to provide? provided to more of these lakes * Ignores "don't know" responses type to more of these lakes motors should be allowed Need more boat access? to more of these lakes **Motor restrictions?** Management action

Power Loading: A Recognized Problem at a Public Accesses?

Power loading (driving the boat unto the trailer) can cause problems at public access, including scouring a hole at the end of the ramp and building a ridge off the end of the ramp. Power loading is a common practice; about half of public access boats (46%) indicate that they power loaded their boat unto the trailer at the conclusion of their trip.

The severity of problems created by power loading is not currently judged as very severe (Table 28). The majority of public access boaters (including those who did not power load on this trip) indicate that it is "not a problem", and the next largest group indicate in is a "slight problem". Few judge the problem as "serious" or "very serious". Similar results were found in the west central lakes study, where this question was first asked.

	Table 28			
How large a problem launch site ("effects' build (includes public	n to you were any e ' include scouring a ing a ridge off the e -access boaters on Cas	ffects of "power 1 a hole at the end o end of the ramp)? as Lake and class 1 to	oading" at this f the ramp and o 4 lakes)	
Note: On this trip, 46% o	of boaters power-loade	d their boat (that is, '	"drove" their boat	
	onto then tra	ner).		
		Power-loaded	boat this trip?	
	Overall	"Yes"	"No"	
Response	(percent)	(percent)	(percent)	
No problem	71	81	61	
Slight problem	11	8	13	
Moderate problem	3	3	4	
Serious problem	2	0	3	
Very serious problem	0	0	0	
Don't know	<u>13</u>	2	<u>19</u>	
Total	100	100	100	

BOATING SAFETY AND ENFORCEMENT

Boating Restrictions

Special boating restrictions are uncommon on the sample lakes of the study. Only 3 of the 50 sample lakes (or lake chains) had a boating restriction, and these restrictions are limited to small geographic areas; the restrictions are speed/no wake in channel areas between lake basins.

A majority of boaters believe this general lack of boating restrictions is appropriate (Figure 8). However, a sizable portion of boaters (29%) would like to see more restrictions on personal watercraft (jet skis). This desire to restrict personal watercraft is one more indication of the opinion many boaters have of personal watercraft use. As noted above, personal watercraft use is the leading problem boaters are having with other boaters. Beyond the personal watercraft issue, few boaters think various types of boating restrictions are needed.



Enforcement Presence

Enforcement officers are more likely to be seen by public and commercial access boaters (Table 29). They are less likely to be seen by riparian residents and on lakes without public access (which are used mainly by riparian resident boaters). Overall, 8 percent of boaters report seeing an officer, the same percentage as in the west central boating study.

About 2 percent of boaters report being checked by an enforcement officer, again the same percent as in the west central study (Table 29). Boaters checked by an enforcement officer give high marks to the officer's professional conduct. Seventy-two percent of boaters rate that conduct "excellent" and another 18 percent rate the conduct "good." Only 11 percent give less than a positive rating of "excellent" or "good."

	Table 29			
Encounte (incl	ring an enforcement o ludes Cass Lake and clas	officer on this tri s 1 to 4 lakes)	p	
			- Source of boater	
	Overall	Public access	Commercial access	Ripariar residence
Question	(percent)	(percent)	(percent)	(percent
While you were on the lake on this trip, did you see an enforcement officer? "Yes" responses	8	12	16	4
Were you checked by an enforcement office on this trip?	er.			
"Yes" responses	2	2	5	2
(if checked) How would you rate the officer professional conduct during this check?	r's			
"Excellent	72	44	91	75
"Good"	18	56	9	0
"Fair"	11	0	0	25
"Poor" or "Very poor"	<u>0</u>	<u>0</u>	<u>0</u>	<u>0</u>
Total percent	100	100	100	100
Number of rating surpose	31	10	11	10

Safety Courses

Formal safety courses have been completed by 18 percent of all boaters, very much the same as in the west central lakes region (18%) and north central lake region (20%), but lower than the portion in the Twin Cities lake region (32%) (Table 30). The percentage having taken a safety course varies little by source of boater.

Boaters having completed a formal safety course are more likely than other boaters (64% compared with 15%) to believe all boaters should be required to complete a safety course (Table 30). Overall, 24 percent believe all boaters should be required to complete such a course.

	Table 3	30		
Bo (inclu	oating safety cour des Cass Lake and	rse questions class 1 to 4 lakes)		
Question	Overall	Public access	- Source of boater - Commercial access	Riparian residence
 <i>Question</i> <i>Have you taken a formal course in boating safety?</i> 	(percent)	(percent)	(percent)	(percent)
 "Yes" responses Should all boat operators (powered & unpowered) be required to complete a boating safety course? 	18	18	15	18
"Yes" responses for all boaters	24	25	18	25
"Yes" responses for boaters having completed a safety course	64	66	77	59

Types of Beverages on Board

Minnesota has a law that makes it illegal to operate a motorboat after consuming too much alcohol, very much like the alcohol restrictions on driving an automobile. In this study, 27 percent of boaters report having some type of alcoholic drinks on board during their trip (Figure 9). Few have only alcoholic drinks (2%). Most boaters have no alcohol on the boat: either they have only

non-alcoholic drinks on board (59%), or have no drinks of any type (14%). Boaters from commercial accesses (e.g., resorts, private campgrounds) are the most likely to have alcoholic drinks on board. Riparian residents are the most likely to have no beverages on board.

The percentage with some type of alcoholic drinks on board (27%) is just above that reported for the west central lake region (22%) and north central lake region (24%).



Safety Equipment

Most boats are equipped with some form of safety equipment other than personal flotation devices (Table 31). Lights, fire extinguishers and horns are the most common equipment types. The small portion of boats without any safety

	Table 3	31		
Which of the follo	owing types of equ (includes Cass Lake a	ipment do you h nd class 1 to 4 lake	ave on your boat s)	?
			Source of boater -	
		Public	Commercial	Riparian
	Overall	access	access	residence
Type of equipment	(percent)	(percent)	(percent)	(percent)
Lights	87	94	91	83
Fire extinguisher	72	80	88	63
Fishfinder	71	87	82	59
Horn	64	65	68	62
GPS unit	29	43	48	17
Visual signal (flag, flare gun)	19	21	22	17
Underwater camera	5	10	1	2
Marine toilet	4	3	2	5
None of these items	8	3	1	13

equipment (8%) may not need any, because no safety equipment other that personal flotation devices is required for boats less that 16 feet long operated during daylight hours.

Boaters report that life vests (personal flotation devices) are worn by a majority of boaters (Table 32). Children are the most like to wear a life vest, and adults from 18 to 54 are the least likely. In terms of source of boater, public access boaters are the most likely to wear a life vest and riparian residents are the least likely, although the differences among the sources is not large.

	Ta	ble 32		
Pero	cent of boaters w (includes Cass L	vearing life vests ake and class 1 to 4	on this trip lakes)	
			Source of boater -	
		Public	Commercial	Riparian
	Overall	access	access	residence
Age class	(percent)	(percent)	(percent)	(percent)
All ages	60	63	61	58
Adults 55 or older	58	72	69	52
Adults 18 to 54	40	47	31	38
Teens (12 to 17)	82	78	85	83
Children (11 or younger)	100	100	100	99

These life-vest wear rates are self-reported and, thus, may be subject to the bias of reporting of socially desirable behaviors (e.g., "of course I practice safe boating and wear my life vest"). This last summer (2007), an observational study of life-vest wear rates was conducted in the Twin Cities metropolitan area. The results from this study (available in 2008) will provide the information to judge whether the self-reported wear rates are biased.

CHARACTERISTICS OF THE BOATING TRIP

<u>Activity</u>

There are two main activities on northern lakes: fishing and boat riding (pleasure boating) (see Table 33). The former is larger than the latter for each source of boater. Public and commercial access boaters primarily fish, while riparian resident boaters have a more even mix of fishing and boat riding.

The activity mix on northern lakes is roughly similar to the west central and north central lakes. The northern region has more fishing (57% versus 47% and 48% for the other regions) and less boat riding (28% versus 38% for the other regions). In both the north central and west central lake regions, the trend has been away from fishing and toward boat riding. The northern region activity mix is quite similar to the north central region in the mid 1980s, when fishing was well above boating riding (61% fishing, 26% boat riding).

	Primar	y boating activit	у	
	(includes Cass	Lake and class 1 to	4 lakes)	
			Source of boater -	
		Public	Commercial	Riparian
	Overall	access	access	residence
Activity	(percent)	(percent)	(percent)	(percent)
Fishing	56.7%	70.2%	69.1%	45.5%
Boat ride/sightseeing	27.5%	17.4%	9.7%	37.8%
Water skiing/tubing	5.1%	5.9%	2.4%	5.2%
Transportation to/from	4.2%	1.1%	8.0%	5.2%
Swimming	4.1%	3.8%	9.4%	3.0%
Canoeing/kayaking	1.6%	1.3%	0.0%	2.1%
Sailing	0.5%	0.0%	1.4%	0.6%
Jet skiing	0.3%	<u>0.4%</u>	0.0%	<u>0.4%</u>
Total percent	100.0%	100.0%	100.0%	100.0%

Boating Equipment

The types of craft most used for boating in the northern region are fishing boats, followed by runabouts and pontoons (Table 34) (runabouts have a deck and windshield; fishing boats are open; a fishing boat is a type of craft, and is not related to the activity of fishing). Pontoons are more common among riparian residents, and fishing boats are more common among public access boaters. Other craft types are comparatively uncommon.

	Table .	54		
	Watercraft u	used on trip		
(inc	ludes Cass Lake a	nd class 1 to 4 lakes	5)	
			- Source of boater -	
		Public	Commercial	Riparian
	Overall	access	access	residence
Type of craft	(percent)	(percent)	(percent)	(percent)
Fishing boat (no windshield)	43	58	45	34
Runabout (has windshield)	34	34	42	32
Pontoon	18	5	10	28
Canoe/kayak	2	1	0	3
Cruiser (has cabin or superstructure)	1	1	0	1
Sailboat	0	0	1	1
Personal watercraft (jet ski)	0	0	0	0
Other	1	<u>0</u>	<u>0</u>	1
Total percent	100	100	100	100

The mix of boating equipment in the northern region is different than in the north central and west central lake regions. In the latter two regions, runabouts are more common than fishing boats. In both of these regions there has been a definite trend away from fishing boats and toward runabouts. Back in the mid 1980s fishing boats were more common that runabouts in both these regions, as is the case now in the northern region.

Boat lengths average 17.5 feet, and are relatively constant across sources of boaters and lake classes (Table 35). Motor sizes average 80 horsepower; the median is lower at 60 horsepower. Boat lengths and motor sizes are somewhat smaller than those found in the west central and north central regions, where

	Table 35			
(Boat lengths and mot includes Cass Lake and class	cor sizes s 1 to 4 lakes)		
	Average <u>feet</u>	Median <u>feet</u>	Average <u>horsepower</u>	Median <u>horsepower</u>
All boaters	17.5	17	80	60
Source of boater:				
Public access	17.2	17	86	75
Commercial access	17.6	17	84	60
Riparian resident	17.7	18	74	50

average boat lengths are close to 18 feet and average horsepowers between 90 and 100. In the north central and west central lake regions, the trends has been to larger, more powerful craft.

Most craft have motors (Table 36). Only about 3 percent are non motorized. The most common craft has one gas-burning motor. Craft with two motors are not uncommon, however, and represent 22 percent of all boats.

	Table	36		
	Type and mix of (includes Cass Lake and	motors on boats nd class 1 to 4 lake	s)	
			Source of boater -	
		Public	Commercial	Riparian
	Overall	access	access	residence
	(percent)	(percent)	(percent)	(percent)
One motor				
Gas	74	61	79	81
Electric	2	1	0	2
Two motors				
Gas & electric	22	37	21	13
No motors	<u>3</u>	1	<u>0</u>	<u>4</u>
Total	100	100	100	100

Boater Characteristics

Boaters, as a group, are familiar with the lake at which they were surveyed. The median length of use of the lake is 15 years, and is larger for riparian residents than for public and

commercial access boaters (Table 37). New boaters, who have started boating in the last year on the lake they were surveyed, are not all that common overall (8% of all boaters), but are more common for public and commercial access boaters (11% to 18% of all boaters). The percentage of new boaters among riparian residents is small (2%).

Table 37	
have you been boa e at which the boater Cass Lake and class 1	ting on this lake? received the survey) to 4 lakes)
Median years	Percent new boaters (one year or less)
15	8
10	18
12	11
22	2
	Table 37 have you been boa e at which the boater cass Lake and class 1 <u>Median years</u> 15 10 12 22

The public and commercial accesses serve two geographic markets. Public accesses predominately serve a local market, while commercial accesses predominately serve a distant "tourist" market (Table 38). In contrast, both public and commercial access mostly serve a "tourist" market in the west central and north central lake regions.

	Table	38	
Travel distance from p ("this lake" is t (incl	ermanent home the lake at which t udes Cass Lake ar	to public and commercia the boater received the survey the class 1 to 4 lakes)	al accesses)
	Median miles	Percent of boaters who are <i>within</i> 25 miles of their permanent home	Percent of boaters who are <i>over</i> 100 miles of their permanent home
All public and commercial access boaters	42	45	40
Source of boater: Public access Commercial access	20 175	58 11	25 78

Tourist boaters using commercial accesses primarily come from the Twin Cities metro area, central Minnesota, and out of state (Table 39). The non-permanent (seasonal) riparian residents mainly come from these same origins.

	Oi (includes Cass	rigin of boaters S Lake and class 1 to	o 4 lakes)	
Origin state or <u>MN region</u>	All boaters (percent)	Public access (<u>percent)</u>	Source of boaters Commercial access (percent)	Riparian resident (percent)
Minnesota	85	97	65	82
Northeast, MN Metro,MN Northwest, MN Central, MN Southeast, MN Southwest, MN Iowa Colorado Illinois Arizona North Dakota	47 19 8 7 3 3 2 2 2 2 2 2 1	$ \begin{array}{c} 69\\ 14\\ 7\\ 2\\ 3\\ 3\\ 0\\ 1\\ 0\\ 0\\ 1\\ 0\\ 1 \end{array} $	10 15 7 29 1 3 11 9 1 9 4	41 22 9 5 3 2 2 1 3 1 1
Wisconsin	1	1	1	2
All other origins Total percent	<u>5</u> 100	1 100	<u>0</u> 100	<u>8</u> 100
	Northw	Minnesota est Northern Northea study area	Regions	

A typical west-central boating trip lasts 3 to 4 hours (Table 40). Trip duration (not surprisingly) is shortest for riparian residents and longest for public access boaters.

Most boating party sizes are 3 to 4 people (Table 41). Adults comprise three-fourths of boaters, while teens and children comprise the other one-fourth. Among the sources, commercial access

os 4 lakes)	
Ha	ours
mean	median
3.5	3
5.0	5
4.3	4
2.5	2
	os 4 lakes) <i>Ha</i> mean 3.5 5.0 4.3 2.5

boaters have a higher portion of children, while riparian residents have the highest portion of older adults.

		I (inclu	Table 4 Boating party si and Ides Cass Lake and and	41 zes and ages d class 1 to 4 h	akes)		
	Part	v size	Porc	cent of parts m	embers by aa	e class	
	I UI I	y size	Adults	Adults	Teens	Children	Total
	Mean	<u>Median</u>	(55 or older)	(<u>18 to 54)</u>	(12 to 17)	(11 or younger)	percent
All boating groups	3.2	3	32%	43%	8%	16%	100%
Source of boater:							
Public access	2.9	2	21%	56%	10%	13%	100%
Commercial access	3.6	3	24%	43%	11%	22%	100%
Riparian resident	3.3	2	40%	37%	7%	16%	100%

Northern boaters have a median household income around \$70,000 (Table 42), which is above the statewide median of about \$56,000 (Reference 7). Public and commercial access boaters have lower incomes than riparian resident boaters. Seasonal riparian residents report higher incomes that permanent residents.

which category bes	t describes your tot (includes Cass Lak	al household indice and class 1 to 4	come before taxe lakes)	s last year?
			- Source of boaters	
		Public	Commercial	Riparian
	All boaters	access	access	resident
Income category	(percent)	(percent)	(percent)	(percent)
under \$30,000	12	15	11	10
\$30,000 - \$39,999	6	7	12	4
\$40,000 - \$49,999	9	10	2	11
\$50,000 - \$74,999	29	32	37	24
\$75,000 - \$99,999	21	16	31	21
\$100,000 or more	<u>23</u>	<u>20</u>	7	<u>29</u>
Total percent	100	100	100	100

For purposes to getting information to boaters, the survey asked about radio listening habits and Minnesota DNR website use. Predominant radio stations listened to are county, rock & roll, public radio, and easy listening/lite (Table 43). A sizable portion of commercial access boaters listens to sports and classical radio stations. The Minnesota DNR website has been used by just over 40 percent (42%) of boaters to obtain boating-related information (Table 44). Public access boaters are the most likely to use the website.

Table 43

What type of radio station do you primarily listen to? (includes Cass Lake and class 1 to 4 lakes)

			- Source of boaters	
		Public	Commercial	Riparian
	All boaters	access	access	resident
Type of radio station	(percent)	(percent)	(percent)	(percent)
Country	33	36	40	29
Rock & Roll	19	30	7	15
Public radio	12	8	1	18
Easy listening/lite	11	7	4	14
Talk	9	6	11	10
Sports	7	4	18	5
Classical	6	2	17	6
Religious radio	2	2	0	2
Jazz	1	2	0	1
Other	1	<u>3</u>	<u>0</u>	<u>1</u>
Total percent	100	100	100	100

Table	44
Have you ever obtain information from the M page (www.dnr	ned boating-related Minnesota DNR web .state.mn.us)?
(includes Cass Lake ar	nd class 1 to 4 lakes)
	Percent "Yes"
All boaters	42
Source of boater	
Public access	47
Commercial access	40
Riparian resident	39

REFERENCES

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 - a. Boating in the Twin Cities Metropolitan Area: Current Status (1996) and Trends Since 1984.
 - b. Boating in North Central Minnesota: Status in 1998 and Trends Since 1985.
 - c. Boating in Central Minnesota: Status in 2001 and Trends Since 1987.
 - d. Boating on the Minnesota Portion of Lake Superior, Summer 2002.
 - e. Recreational Boating Study of the Mississippi River, Pools 4 to 9, Summer 2003. Study done in cooperation with Wisconsin DNR, USFWS, and USACE.
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- Minnesota Department of Administration, Minnesota Planning, State Demographic Center (MDA-SDC). 2002. Minnesota Population Projections 2000 to 2030.
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- U.S. Department of Agriculture, Forest Service, Superior National Forest. Historical (1982 to present) May-September overnight permit data for the Boundary Waters Canoe Area Wilderness.
- 4. Minnesota Department of Natural Resources, License Bureau. Historical information on recreational boat registrations.

- 5. Trend series on nature-based outdoor recreation activities other than boating: <u>National:</u>
 - USFWS and U.S. Census Bureau. National Survey of Fishing, Hunting and Wildlife-Associated Recreation. 2006 data are preliminary at this time (6/14/07).

National Park Service visitation records (www2.nature.nps.gov/stats/).

<u>Minnesota:</u>

- Minnesota Department of Natural Resources data on certified licensed hunters and anglers from Division of Fish and Wildlife; and park visitation from Division of Parks and Recreation; and state bicycle trail information from Trails and Waterways Division; trail series are Gateway (1997 to 2003) and preliminary data for Paul Bunyan (1996 to 2007) and Heartland (1998 to 2007).
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- 7. U. S. Department of Commerce, Bureau of the Census (USBOC). Median household income estimate is a two year average for 2005-2006 and is expressed in 2006 dollars. See: www.census.gov/hhes/www/income/ income06/statemhi2.html

APPENDIX A

Lakes in the Northern Study Area

Lake Class	Water Access Priority Rating	County	Lake ID(s)	Lake Name(s)	Lake Acres (Total)	Lake Acres (Parts)	Sample Lake?
Very large indi	ividual lakes (all are v	Class 1)					
-	Α	Cass	110203	LEECH	109,415	109415	Yes
1	А	Cass	110147 /310857/310926	WINNIBIGOSHISH/CUT FOOT/SUGAR	74,628	69821/3222/1585	(Fisheries creel)
1	А	Beltrami	40030	CASS	29,775	29775	Yes
Class 1: Large	lakes, excluding tho	se very large lake.	<u>ss above; all have trailer public acc</u>	sss with concrete or earth ramp (priority A lakes over 2500 acres	s in size)		
1	А	Itasca	310532	POKEGAMA	15,600	15600	Yes
1	A	Itasca	310813	BOWSTRING	8,900	8900	Yes
1	A	Itasca	310812	BALL CLUB	4,951	4951	Yes
1	А	Cass	110415	PIKE BAY	4,820	4820	Yes
1	А	Itasca	310826 / 310824 /310834	SAND/PORTAGE/BIRDS EYE	4,680	3785 / 756 /139	Yes
1	А	Itasca	310392 /310410/310395/310394	WABANA/TROUT/BLUE WATER/LITTLE TROUT	4,372	2146 /1792/356/78	Yes
1	А	Itasca	310719	DEER	3,926	3926	Yes
1	А	Itasca	310896 /310874	ROUND /ALICE	3,004	2959 /45	Yes
1	А	Itasca	310576	BASS	2,844	2844	Yes
1	А	Itasca	310067	SWAN	2,615	2615	Yes
Class 2: Remai	ining priority A lakes	:: all have trailer ,	public access with concrete or earth	h ramp.			
2	A	Itasca	310725	TURTLE	2,066	2066	
2	А	Itasca	310216	TROUT	1,953	1953	Yes
2	А	Itasca	310334	DEER	1,891	1891	
2	A	Cass	110504	STEAMBOAT	1,761	1761	Yes
2	A	Itasca	310554	SISEEBAKWET	1,350	1350	
2	А	Itasca	310850	LITTLE WINNIBIGOSHISH	1,287	1287	Yes
2	А	Itasca	310538	SPIDER	1,266	1266	
2	А	Cass	110146	SIX MILE	1,232	1232	Yes
2	А	Itasca	310722	MOOSE	1,140	1140	
2	А	Itasca	310717	RICE	959	959	Yes
2	А	Itasca	310653	NORTH STAR	206	200	
2	А	Itasca	310259 /310345	BALSAM /SCRAPPER	807	651/156	Yes
2	А	Cass	110026	SUGAR	711	711	
2	А	Itasca	310784	LITTLE JESSIE	613	613	Yes
2	A	Itasca	310524	COON	595	595	
2	A	Cass	110488	THIRTEEN	552	552	Yes
2	А	Itasca	310084	SHALLOW	544	544	
2	A	Itasca	310624	GRAVE	538	538	Yes
2	А	Cass	110505	LITTLE WOLF	517	517	

Sample Lake?					Yes								Yes									Yes							Yes								Yes								Yes	
Lake Acres (Parts)		3404	2920	1782	1381	1357	1352	1279	455 /674	191 /550	598	382 /157	511	492	230 /259	477	470	461	459	455	437	437	423	422	408	400	373	347	328	317	314	198 /52/ 58	303	294	293	233 /57	280	274	272	271	261	259	259	256	250	248 247
Lake Acres (Total)		3,404	2,920	1,782	1,381	1,357	1,352	1,279	1,129	741	598	539	511	492	489	477	470	461	459	455	437	437	423	422	408	400	373	347	328	317	314	308	303	294	293	290	280	274	272	271	261	259	259	256	250	248 247
Lake Name(s)	ith a concrete or earth ramp.	BOY	ISLAND	JESSIE	PORTAGE	LITTLE CUTFOOT SIOUX	SPLIT HAND	PRAIRIE	JAY GOULD/BLACKWATER	WELSH/CROOKED	SUCKER	LAWRENCE/LOWER LAWRENCE	PIGEON DAM	BELLO	PICKEREL/BATTLE	DORA	LITTLE TURTLE	WHITEFISH	BUCK	BLANDIN (MISS R RESEVOIR)	NOSNHOL	ROUND	CROOKED	STINGY	VERMILLION	GRAVE	MOOSE	GUNN	BEAR	THISTLEDEW	LITTLE BOWSTRING	O'REILLEY/SHAMROCK/ISLAND	HART	RUSH ISLAND	LOWER PIGEON	ANTLER/BEAVER	BIG TOO MUCH	TITTLE LONG	BURROWS	HARTLEY	EAGLE	LITTLE MOOSE	SHOAL	ISLAND	TWIN LAKES	OWEN MCAVITY
Lake ID(s)	at have a trailer public access w	110143	310913	310786	110204	310852	310353	310384	310565 /310561	110493 / 110494	110313	310231 /310238	310894	310726	310339 /310197	310882	310779	310843	310069	310533	310586	310268	310193	310051	110029	110086	310898	310480	310157	310158	310758	310219 /310218 /310217	310020	310832	310893	310349 /310261	310793	310613	310413	310154	310454	310610	310141	310754	310190	310292 310585
County	50 acres in size th	Cass	Itasca	Itasca	Cass	Itasca	Itasca	Itasca	Itasca	Cass	Cass	Itasca	Itasca	Itasca	Itasca	Itasca	Itasca	Itasca	Itasca	Itasca	Itasca	Itasca	Itasca	Itasca	Cass	Cass	Itasca	Itasca	Itasca	Itasca	Itasca	Itasca	Itasca	Itasca	Itasca	Itasca	Itasca	Itasca	Itasca	Itasca	Itasca	Itasca	Itasca	Itasca	Itasca	ltasca Itasca
Water Access Priority Rating	B & C lakes over 1	В	В	в	в	в	в	в	В	в	в	C	C	В	в	в	В	в	в	в	в	в	C	в	в	в	в	в	C	В	C	в	в	в	C	в	в	в	в	в	в	В	в	C	B	<u>а</u> а
Lake Class	Class 3: Priority	3	33	3	3	3	3	3	ю	3	3	3	ю	ю	3	3	33	3	3	3	3	3	33	3	3	3	3	3	ю	ю	ю	ю	3	ŝ	3	3	ю	ŝ	ю	3	3	ю	ю	3	ŝ	თ თ

Samnle Lake?							Yes									Yes							Yes								Yes				Yes		Yes		Yes				Yes		Yes	
Lake Acres (Parts)		247	244	243	238	237	235	234	232	222	222	220	220	219	211	211	209	203	201	197	193	190	184	180	174	173	172	171	168	158	157	155	e or earth ramp.	339	284	265	245	237	233	202	197	186	181	180	172	163
I ake Acres (Total)		247	244	243	238	237	235	234	232	222	222	220	220	219	211	211	209	203	201	197	193	190	184	180	174	173	172	171	168	158	157	155	access, the access would be a trailer access with a concret	339	284	265	245	237	233	202	197	186	181	180	172	163
Lake Name(s)		PANASA	CLUBHOUSE	LITTLE SPLIT HAND	DNOT	BUSTIES	MAPLE	BIG DICK	NO-TA-SHE-BUN	CARIBOU	LITTLE SAND	BIG ISLAND	LOON	RUBY	BEAUTY	BIG SUCKER	SOUTH STURGEON	RADDISON	LITTLE SAND	UPPER PANASA	O'BRIEN RESERVOIR	LARSON	LITTLE BALL CLUB	PETERSON	BURNT SHANTY	MIDDLE PIGEON	SAND	BURNS	WOLF	LITTLE BASS	HELEN	SCOOTY	cess now, but, if the lake received an	SWIFT	ANDERSON	LEIGHTON	HATCH	LOWER BALSAM	FOX	BASS	MARY	AMEN	CEDAR	ELIZABETH	GUNDERSON	KENNEDY
Lake ID(s)		310112	310540	310341	310266	310530	310773	310656	310775	310620	310853	310671	310571	310422	310028	310124	310003	310284	310093	310111	310032	310317	310822	310791	310424	310892	310438	310654	310152	310575	310023	310150	that do not have a public ac	110133	310350	310739	310771	310247	310463	310839	310473	310597	310829	310490	310782	310137
County	C	Itasca	Itasca	Itasca	Itasca	Itasca	Itasca	Itasca	Itasca	Itasca	Itasca	Itasca	Itasca	Itasca	Itasca	Itasca	Itasca	Itasca	Itasca	Itasca	Itasca	Itasca	Itasca	Itasca	Itasca	Itasca	Itasca	Itasca	Itasca	Itasca	Itasca	Itasca	50 acres in size	Cass	Itasca	Itasca	Itasca	Itasca	Itasca	Itasca	Itasca	Itasca	Itasca	Itasca	Itasca	Itasca
Water Access Priority Rating		В	В	В	В	В	В	В	В	В	В	В	В	В	C	В	С	В	C	C	C	В	C	С	В	С	В	В	C	В	В	В	v B & C lakes over I	C	С	В	В	В	В	C	В	В	C	В	В	В
Lake Class		ю	б	б	б	ю	ю	ю	ю	ю	б	ю	б	ю	ю	33	33	ю	ю	33	ю	33	33	33	б	ю	с	ю	ю	С	б	ю	Class 4: Priorit	4	4	4	4	4	4	4	4	4	4	4	4	4

cess iting	County	Lake ID(s)	Lake Name(s)	Lake Acres (Total)	Lake Acres (Parts)	Sample Lake?
0 to 250 or s	o acres i	n size) that have a carry	-in public access or a small-boat earth-ramp public access.			
Itasca		310921	DIXON	666	666	
Itasca		310818	FIRST RIVER	401	401	
Itasca		310657	JACK THE HORSE	323	323	
Cass		110317	SUCKER	290	290	
Itasca		310687	NOSNHOI	288	288	
Itasca		310258	KING	284	284	Yes
Itasca		310904	DUNBAR	273	273	
Itasca		310542	THREE ISLAND	227	227	
Itasca		310183	FIVE ISLAND	219	219	
Itasca		310670	BIG OLE	185	185	
Itasca		310749	CHASE	181	181	
Itasca		310650	SMITH	181	181	
Itasca		310555	SOUTH SUGAR	173	173	
Itasca		310255	SNAPTAIL	156	156	
Itasca		310616	EAST SMITH	146	146	Yes
Itasca		310227	HOLMAN	146	146	
Itasca		310192	NASHWAUK	146	146	
Itasca		310108	SNOWBALL	144	144	
Itasca		310156	LITTLE BEAR	142	142	
Itasca		310290	NAPOLEON	142	142	
Itasca		310566	LITTLE JAY GOULD	138	138	
Itasca		310845	CLEAR	137	137	
Itasca		310788	LA CROIX	137	137	
Itasca		310026	TWIN	131	131	
Itasca		310265	BLUEBILL	130	130	
Itasca		310805	ARROWHEAD	129	129	
Itasca		310373	HALE	127	127	
Itasca		310070	OLEARY	124	124	Yes
Itasca		310781	LONG	121	121	
Itasca		310058	BEATRICE	119	119	
Itasca		310361	HALE	119	119	
Itasca		310570	LONG	117	117	
Itasca		310727	GRASS	116	116	
Itasca		310106	OX HIDE	114	114	
Itasca		310082	SAND	114	114	
Itasca		310602	PUGHOLE	113	113	
Itasca		310316	BASS	112	112	
Itasca		310120	MCCARTHY	112	112	
Itasca		310594	COTTONWOOD	109	109	Yes
Itasca		310803	TRESTLE	105	105	
Itasca		310543	CROOKED	103	103	
Itasca		310160	MIRROR	102	102	
Itasca		310417	NOSE	102	102	
Itasca		310481	HIGHLAND	98	98	
Itasca		310455	MINK	98	86	
Itasca		310622	DEAD HORSE	96	96	

Inst 3057 ORAVGI (CLARD) ORAVGI (CLARD) <thoravgi (CLARD) <</thoravgi 	r Access ty Rating C	ounty L	,ake ID(s)	Lake Name(s)	Lake Acres (Total)	Lake Acres (Parts)	Sample Lake?
000000000000000000000000000000000000		500	310587	OPANGE	90	уб	
3105 LAT 20 20 20 31061 LONG LONG 20 20 20 31061 BUTTON BOX (LONG) 80 80 80 80 31063 BUTTON BOX (LONG) 80 80 80 80 31064 DONG BUTTON BOX (LONG) 80 80 80 31064 DONG BUTTON BOX (LONG) 80 80 80 31066 DONG BUTTON BOX (LONG) 80 80 80 31066 DONG BUTTON BOX (LONG) 80 80 80 31066 DONG BUTTON BOX (LONG) 80 80 70 31066 DONG BUTTON BOX (LONG) 80 70 70 31066 DONG BUTTON BOX (LONG) 80 70 70 31067 DONG BUTTON BOX (LONG) 70 70 70 31060 DONG BUTTON BOX (LONG) 70 70 70 31000	2 2	sca	310209	ROUND (CLEAR)	92	92	
1003 LOXG LOXG No No 10175 NUTON BOX (LOXG) 90 9	E	sca	310798	EAST	92	92	
3080 LAC-AROY 99 99 3073 BUTON BOX (LONG) 99 99 99 3073 RUTON BOX (LONG) 95 96 96 3073 RAMISE 67 9 96 96 3073 RAMISE 67 9 96 96 3073 RAMISE 73 9 96 96 3073 RAMISE 8 9 96 96 30763 RAMISE 7 7 7 7 30763 RAMISE 7 7 7 7 7 31064 RENEAR 7 7 7 7 7 7 31064 LINTUN SACK 7 7 7 7 7 7 31065 RENEAR CAREON 7 7 7 7 7 31066 RENEAR 7 7 7 7 7 7 310605 RENEAR	as	ca	310043	TONG	90	90	Yes
a 31075 BUTTON BOX (LONG) 86 86 86 a 31035 BUTTON BOX (LONG) 86	tas	ca	310802	LAC-A-ROY	89	89	
310560 SPELLS 56 SPELLS 56 57 56	tas	ca	310175	BUTTON BOX (LONG)	86	86	
310299 LOST 55 55 310299 LOST 2006 EAGNT 55 55 310504 LONG RAVIER 51 51 55 55 310517 RUNN'SACK 53 55 55 55 55 31051 BUNN'SACK 53 55 55 55 55 31051 BUNN'SACK 53 55 55 55 55 31052 LUTTLEMODE 57 57 57 55 55 31063 LUNN'ADE 57 57 57 57 57 31063 LUNN'ADE 57 57 57 57 57 31063 LUNN'ADE MALIN 57 57 57 57 31061 LUNN'ADE MAN 57 57 57 57 31063 LUNN'ADE MAN 57 57 57 57 31061 LUNN'ADE MAN 57 <td>lase</td> <td>ca</td> <td>310569</td> <td>SNELLS</td> <td>86</td> <td>86</td> <td></td>	lase	ca	310569	SNELLS	86	86	
102.03 DAMMAE 100 DAMMAE 100 10535 LONGE 101	tas	ca	310289	LOST	85	85	
31050 LONU 81 81 81 31057 LONU 81	as	ca	3102/8	BAKWISE	84 2	84	
310003 RAUGE 91	tase	ca	310605	TONG	81	81	
310064 RAULK 31 13 14 25 75	lasc	28	CCCU1C	MOUKE	<u>8</u>	10	
30071 500.00 500.00 70	lase	ca	310664	RANIER	81	81	
10000 100000 10000 10000 <t< td=""><td>lase</td><td>28</td><td>310767</td><td>BUSHIC GIMNIX SACK</td><td>8/</td><td>8/ 8/</td><td></td></t<>	lase	28	310767	BUSHIC GIMNIX SACK	8/	8/ 8/	
10004 LITTLE MODE 70	lase	28	310267	GUINIY SACK	8/ 0L	8/ 8/	Vec
31044 CANTENDATION 7	las	ca	310/64 310162	I ITTTI F MOOSE	8/ 76	92	I es
31000 DAVID 75 <	2 2	Ca Ca	310544	CAMERON	0/ 27	73	
31000 NEW 6 6 310645 NERMER 64 64 310902 LENORE 64 64 310903 LENORE 64 64 310903 VACIER 64 64 310903 LENORE 67 64 310903 LARE 67 67 310907 LAT 67 67 67 310907 LAT 67 7 7 7 310907 LAT 67 7 7 7 7 310907 LAT 67 7 7 7 7 7 310907 LAT 67 7 7 7 7 7 310907 LAT BERGAL 7 7 7 7 7 7 310917 DAT NOR LANERCE 7 7 7 7 310617 DAT DAT 10000 HLL 6	a la	ca	310800	DAVID	5' 73	27	
31065 KREMER 64	as l	ca	310007	NEW	99	99	
alions LEMONADE 64 64 alions LEMONADE 66 63 alions JAU203 KELLY 67 63 alions JAU203 KELLY 67 63 alions JAU203 KELLY 67 63 alions JAU204 LAKE OFISLES 62 63 alions JAU204 LAKE OFISLES 63 63 alions JAU204 LAKE OFISLES 57 57 57 alions JAUA SIANA 57 57 57 57 alions JAUA LAWRENCE 51 51 51 51 alions JAUA LAWRENCE 51 57 57 57 alions JAUA LAWRENCE JANA 51 51 51 alions JAUA LAWRENCE JANA 51 51 51 alions JAUA LAWRENCE JANA 51 51	tas	ca	310645	KREMER	64	64	
at 310912 WAGNER 63 63 at 310912 WAGNER 63 63 63 at 310907 HAY 615LES 63 63 63 at 310607 LARLO 57 57 57 57 57 at 310617 NUMARIA Carlor Mark (TADPOLE) 57 57 57 57 at 310617 LITTLE DER Carlor Mark (TADPOLE) 57 57 57 57 at 310617 LARWEN 51 51 51 51 at 310617 MINERPAL 51 51 51 51 at 310610 MINERPAL 51 51 51 51	ta:	sca	310096	LEMONADE	64	64	
at 1029 KELY 1020 LKEOF SLES 1050 LKEOF SLES 1051 LLAR OF SLES 1051 LAR OF SLES 1051 LAR OF SLES 1060 HAY 1017 ERCAL 1017 BENGAL 1017 BENGA	tas	ca	310912	WAGNER	63	63	
at 310506 LAKEOFISLES 62 62 at 310407 HAK 95 95 95 at 31071 LUTTLE DER 95 95 95 95 at 310751 LUTTLE DER 57 57 57 57 57 at 31064 LAWRENCE 57 57 57 57 57 at 31064 LAWRENCE 50 57 57 57 57 at 31064 LAWRENCE 50 56 50 56 at 31064 LAWRENCE 57 57 57 57 at 310551 DAY 51 51 51 51 at 310561 MALL CRYSTAL 66 46 46 at 31057 DAY 67 47 41 41 at 31057 DAY 66 46 46 at 31057	Ea.	sca	310299	KELLY	62	62	
310407 HAY 59 59 Yes at 310731 NOMA 57 56	tas	sca	310506	LAKE OF ISLES	62	62	
at 310837 NOMA NOMA State Sta	Ea.	sca	310407	HAY	59	59	;
sea 310/31 LITILE DELK sea 310/31 LITILE DELK sea 310/31 LAWRENCE 57 55 53 56 <td>Ea</td> <td>sca</td> <td>310837</td> <td>NOMA</td> <td>29</td> <td>59</td> <td>Yes</td>	Ea	sca	310837	NOMA	29	59	Yes
cite 310402 CLEAKWAIEK (LAUPOLE) 57 <th< td=""><td>ē.</td><td>sca</td><td>310/51</td><td></td><td>5/</td><td>1.0</td><td></td></th<>	ē.	sca	310/51		5/	1.0	
act 310601 LAWRENCE 50	2 2	ISCA	310017	ULEAR WATER (TAUPULE) BENGAT	<u>, r</u>	16	
xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	2 2	5Cd 5Cd	310604	DENOAL I AWDENCE	10 95	10	
ation 1000 DATE PAIL (CE) 2000 (CE 1000 HILL) (CE 1	2 2	sca	310866	STINKEN	00 48	00 48	
sea 31051 DINNER PAIL 46 46 sea 31060 HILL 41 44 sea 310600 HILL 41 44 sea 310600 HILL 42 44 sea 310600 HILL 41 44 sea 310630 HILL 41 41 sea 310538 LITTLE HORN 38 38 sea 310538 LITTLE HORN 38 38 38 sea 310549 DOCK 38 38 28 sea 310649 DOCK 28 28 28 sea 31044 MOONSHINE 28 28 28 sea 310645 SURPRISE 24 24 24 sea 310646 SURPRISE 28 28 28 28 sea 310645 SURPRISE 24 24 24 24 sea 310646 <td< td=""><td>2 2</td><td>sca</td><td>310637</td><td>DAY</td><td>2 49</td><td>46</td><td></td></td<>	2 2	sca	310637	DAY	2 49	46	
asca 3108(1 MOSOMO 41 44 asca 310600 HLL 42 42 42 asca 31072 CRYSTAL (ICE) 42 42 42 asca 31073 CRYSTAL (ICE) 38 38 38 asca 31074 FOREST 31 38 38 asca 31058 LITTLE HORN 38 38 38 asca 310598 BIG HORN 38 38 38 asca 310578 CLARKE 38 38 38 asca 310649 DOCK 28 28 28 asca 31044 MOONSHINE 28 28 28 asca 310646 SUNRISE 24 24 asca 310645 SURRISE 24 24 asca 310646 SURRISE 24 24 asca 310645 SURRISE 24 24 asca <		asca	310551	DINNER PAIL	46	46	
sca 310600 HILL 42 42 42 sca 310372 CRYSTAL (ICE) 41 41 41 sca 310374 FOREST 38 38 38 38 sca 310578 LITTLE HORN 38 38 38 38 sca 310578 DLARKE 30 30 30 30 30 sca 310649 DOCK Sunkise 28 28 28 30 30 sca 310649 DOCK 28	- 23	Isca	310861	MOSOMO	4	44	
asca 310372 CRYSTAL (ICE) 41 41 41 310374 FOREST 310374 FOREST 310374 FOREST 310578 LITTLE HORN 38 310578 310578 310578 CLARKE 310578 CLARKE 28 28 28 310578 CLARKE 28 28 28 28 28 28 28 28 28 28 28 28 28		asca	310600	НП.Т	42	42	
Bisca 310374 FOREST 38 38 Yes stata 310588 LITTLE HORN 38	59	ISCA	310372	CRYSTAL (ICE)	41	41	
lsca 310588 LITTLE HORN 38 38 lsca 310578 LITTLE HORN 30 30 lsca 310578 CLARKE 28 28 lsca 310578 CLARKE 28 28 lsca 310578 CLARKE 28 28 lsca 310649 DOCK 28 28 lsca 310437 SUNRISE 28 28 lsca 310444 MOONSHINE 24 24 lsca 310646 SURPRISE 24 24 lsca 310646 SURPRISE 22 22 lsca 310646 SURPRISE 23 24 lsca 310646 SURPRISE 24 24 lsca 310646 SURPRISE 24 24 lsca 310646 SURPRISE 22 22 lsca 310646 SURPRISE 24 24	53	isca	310374	FOREST	38	38	Yes
Isca 310598 BIG HORN 30	23	isca	310588	LITTLE HORN	38	38	
sca 310578 CLARKE 28 28 28 28 28 28 28 28 28 28 28 28 28	E	sca	310598	BIG HORN	30	30	
Bisca 310649 DOCK 28 24	22	Isca	310578	CLARKE	28	28	
sca 310437 SUNRISE 28 24	Ę	sca	310649	DOCK	28	28	
asca 310804 HOLLAND 24 24 asca 310444 MOONSHINE 24 24 asca 310444 MOONSHINE 24 24 asca 310642 ADELE 24 24 asca 310646 SURPRISE 22 22 asca 310656 GREELEY 27 22 22 asca 310650 LITTLE BEAR 17 17 17 asca 310603 LUCKY 13 13 13 asca 310603 LUCKY 13 13 Vac		asca	310437	SUNRISE	28	28	
Basca 310444 MOONSHINE 24 24 24 asca 310642 ADELE 22 22 asca 310646 SURPRISE 22 22 asca 310646 SURPRISE 22 22 asca 310653 GREELEY 17 17 asca 310599 LITTLE BEAR 13 13 asca 310603 LUCKY 13 13 asca 310603 LUCKY 13 13		asca	310804	HOLLAND	24	24	
isca 310642 ADELE 22 22 22 isca 310646 SURPRISE 22 22 22 isca 310646 SURPRISE 22 22 22 isca 310646 SURPRISE 22 22 22 isca 310663 GREELEY 17 17 17 isca 310603 LITTLE BEAR 13 13 13 isca 310603 NICKY 13 13 13	23	isca	310444	MOONSHINE	24	24	
ASCA 510646 5UKPKISE 22 22 22 22 22 22 22 22 23 24 23 24 23 24 23 24 23 24 23 24 23 24 23 24 24 23 24 23 24 24 24 24 24 24 24 24 23 24 23 24 24 24 24 23 24 24 24 24 23		asca	310642	ADELE	22	22	
Isca 510605 URELLET 1/	<u>9</u>	Isca	310646 210872	SUKPRISE	77.	77	
Isca 51059 LITILE BEAR 13 13 13 isca 310603 LUCKY 13 13 13 13 isca 310603 LUCKY 13 13 13 13	8 3	ISCA	310500 210500		1 5	1	
2011 2010 2010 2010 12 20 13 Vec	2 2	sca sca	310603	LITLE BEAR	0 12	0 E	
	5 3	300	010016	LUCKI	01 61	<u>5</u> 5	Vac

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ample Lake?	I	•1		Yes																		V	I es																		I es				
Lake Acres (Parts) S	ll-hoat oarth-rann accoss	404 404 641 41-1 4111 404	352	310	306	267	179	174	161	151	142	139	101	131	121	118	115	111	110	110	109	10/	104	60 0	96	93	93	93	06	87	86	84	81	78	73	73	71	70	69	68 7	C0	00 64	61	61 60	20
Lake Acres (Total)	of an access the access would be a carry-in at smo	еи ин иссез <u>а, те иссеза воищ о</u> е и сил <u>у-ин от ани</u> 404	352	310	306	267	179	174	161	151	142	139	13/	[3]	121	118	115	111	110	110	109	10/	104	CU 1 00	98 8	93	93	93	90	87	86	5.25	81	78	73	73	71	70	69	89	C0 22	69	61	61 60	20
Lake Name(s)	a nuhlie accoss now hut if the lake receiv.	u puone access no v, vui, y me une recerv WASSON	PORTAGE	COON	CUTAWAY	HORSESHOE	EAST	FAWN	BRAY	BRUSH SHANTY	WHITE SWAN	LITTLE SPRING	LIT TLE NUCE	CONNORS	SPRING	BASS	SPRING	SHELLY	POPLAR	SLAUSEN	LITLE ISLAND	BAISON	MUNIMEI BI ACK ISI AND	DLACN ISLAND I ITTI F WARANA	LIBBY	ANN	BLANDIN	MOUNTAIN ASH	CROOKED	LILLIAN	UPPER PIGEON	DOAN	ISAAC	TRESTLE	GALE	LITTLE TOO MUCH	LONG	LITTLE DEAD HORSE	BIGROSE	HORSEHEAD	DINE	HANSEN	HANSON	LITTLE EAST DOVEDTV	FUVEN11
Lake ID(s)	ros in sizo) that do not have	163 111 3146 Juni 40 1101 11476	110490	310318	310429	310696	310460	310609	310147	310514	310260	310797	310346	310710	310789	310230	310738	310630	310196	310502	310022	310/04	310/16	310399	310048	310305	310484	310531	310809	310750	310908	310536	310689	310127	310513	310778	310296	310621	310768	310155	310/78	310721	310344	310459	07/0TC
County	m 10 to 350 or so ac	n 10 10 200 01 30 ut	Cass	Itasca	Itasca	Itasca	Itasca	Itasca	Itasca	Itasca	Itasca	Itasca	Itasca	Itasca	Itasca	Itasca	Itasca	Itasca	Itasca	Itasca	Itasca	Itasca	Itasca	Itasca Itasca	Itasca	Itasca	Itasca	Itasca	Itasca	Itasca	Itasca	Itasca	Itasca	Itasca	Itasca	Itasca	Itasca	Itasca	Itasca	Itasca	Itasca	Itasca	Itasca	Itasca	ILADUA
Water Access Priority Rating	R& Clabos (fro	B	В	В	В	в	В	e i	В	n d	U I	ບ ເ	ل د	р е	C	В	В	В	В	B (ບ ເ	а (ل د	ש נ	υ Ω	C	В	С	C	U C	<u>ء</u> د	а œ	C	С	В	В	В	B (ວ ເ	а (ل د) U	В	B a	٦ ۲
Lake Class	Class 6. Priority	<u>6</u>	9	9	9	9	9	9	9	9 (9	9 \	0 4	9	9	9	9	9	9	9	9 '	0 1	טיס	0 4	9	9	9	9	9	9	Q	9	9	9	9	9	9	9	9	9 \	טיס	9	9	99	2

Samnle Lake?	зашріє гаке:															Yes																			Yes																	
Lake Acres (Parts)	Lake Actes (Fates)	58	53	53	53	53	53	52	51	49	48	48	48	48	48	47	46	46	43	41	41	39	38	37	34	32	31	31	31	30	29	29	28	27	27	27	26	22	21	21	20	20	20	18	18		1	15	13	51 :	11	101
Lake Acres (Total)	Lake Actes (10tal)	58	53	53	53	53	53	52	51	49	48	48	48	48	48	47	46	46	43	41	41	39	38	37	34	32	31	31	31	30	29	29	28	27	27	27	26	22	21		20	20	20	18 18	18		~ · ·	15		<u>5</u>	= =	
Lake Name(s)	Lake Maine(S)	VIRGIN	BEAVER	BEVO	ERWIN	LITTLE ANTLER	WHISKEY	ROUND	LITTLE MCCARTHY	MARIE	LITTLE RANIER	LUM	TYNX	SCHOOL HOUSE	WILLEYS	OTTER	HAMREY	LITTLE ROSE	PICKEREL	MAKI	MONSON	NAMELESS	CRANE	ELBOW	HARRISON	BEAVER	LITTLE DIXON	LITTLE SMITH	LORRAINE	CHARLOTTE	FOREST	MCDONALD	COPENHAGEN	DOAM	ELBOW	LITTLE CLUBHOUSE	BOY	HOLE IN WALL	CRUM	GREEN	ISAAC'S	ROLAND		CIRCLE	POIATO	PELTON		BLUE RIDGE	BEAVER	PEKCH	NOKTH UPPEK I WIN	LORRAINE
Lake ID(s)	TAKE ID(3)	310906	310590	310686	310456	310306	310471	310528	310123	310507	310660	310487	310304	310851	310412	310608	310911	310767	310398	310759	310050	310019	310808	310328	310140	310848	310936	310679	310188	310537	310663	310760	310539	310612	310783	310479	310623	310677	310171	310607	310254	310648	310628	310647	310195	310695	510092	310182	310638	310584	510955 210006	310338
County	county	Itasca	Itasca	Itasca	Itasca	Itasca	Itasca	Itasca	Itasca	Itasca	Itasca	Itasca	Itasca	Itasca	Itasca	Itasca	Itasca	Itasca	Itasca	Itasca	Itasca	Itasca	Itasca	Itasca	Itasca	Itasca	Itasca	Itasca	Itasca	Itasca	Itasca	Itasca	Itasca	Itasca	Itasca	Itasca	Itasca	Itasca	Itasca	Itasca	Itasca	Itasca	Itasca	Itasca	Itasca	Itasca	Itasca	Itasca	Itasca	Itasca	Itasca	Itasca
Water Access Priority Rating	THOUGH WALLES	В	C	C	C	C	C	C	C	C	C	C	C	C	C	C	в	C	C	В	C	C	В	C	C	C	C	C	в	C	C	C	C	C	U I	U I	U I	ں د	щ (، ن	В	U I	U I	U I	B	ວ ເ	י כ	n (с о	с о		m ر
Lake Clace	Lanc Class	9	9	9	9	9	9	9	9	9	9	9	9	9	9	9	9	9	9	9	9	9	9	9	9	9	9	9	9	9	9	9	9	9	9	9	9	9	9 '	9 '	9	9	9	9	9	9 \	0 \	9 (0 \	0 \	סע	200