Outside in Wisconsin: Results of the 2016 Statewide Comprehensive Outdoor Recreation Plan (SCORP) Survey





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About this Report

This report presents results of a statewide survey of the general public regarding outdoor recreation. The survey assessed participation and demand and measured attitudes about funding for the management of state properties used for fish and wildlife recreation. The study was conducted to support the Department of Natural Resources' efforts to update Wisconsin's Statewide Comprehensive Outdoor Recreation Plan (SCORP). This report presents study findings, interprets the information within pertinent contexts, and may identify potentially useful lines of additional inquiry. This report does not, however, include specific recommendations or policy prescriptions.

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Introduction

Federal funding allows states to plan for and develop outdoor recreation opportunities and facilities under the Land and Water Conservation Act. To be eligible, states must complete a plan every five years that includes assessments of the supply and demand of outdoor recreation opportunities in the state. The resulting Statewide Comprehensive Outdoor Recreation Plan (known by the acronym "SCORP") uses this information to evaluate outdoor recreation trends and issues and suggest future directions for outdoor recreation in the state. The Wisconsin Department of Natural Resources (department) is the lead agency for the development of Wisconsin's SCORP, though numerous external partners provide input to and benefit from the development of the recreation plan. Wisconsin's most recent SCORP (Prey et al. 2012) covered the period 2011-2016. Work to update the SCORP began in 2015.

At the request of the department's Fish and Wildlife Management Team and the Bureau of Facilities and Lands, we conducted a statewide study of outdoor recreation participation to assess recreation demand. Department administrators requested that the survey also measure public attitudes about funding the management of state properties for fish and wildlife recreation to supplement findings from an earlier survey (Holsman et al. 2016). The SCORP recreation survey also identified issues of concern, as well as local recreation needs. This report highlights results from the study, with an emphasis on those results most relevant to the department's SCORP planning effort.

Survey Methods Overview

The findings in this report come from questionnaire data obtained from two survey modes: a statewide postal survey of randomly selected Wisconsin households and an online survey of panelists recruited by a third party firm to represent the state adult population (≥18 years old). The postal survey contained a few additional questions that were not posed to the online panel due to space limitations posed by the web format. The two modes are henceforth referred to as "postal" and "panel" surveys, respectively. This project represents the department's first use of an online Internet panel as a sample source for a public survey.

Focus areas for inquiry and specific aspects of survey questions (e.g., types of recreational activities, issues/concerns presented, etc.), were developed in consultation with the Fish and Wildlife Management Team, Bureau of Facilities and Lands staff, internal and external SCORP advisory committees, and department administration. Questions addressed multiple objectives (i.e. assess recreation demand, measure attitudes regarding funding, identify issues of concern, etc.) as requested by these stakeholders. The final survey instrument comprised four printed pages (Appendix A).

The survey was conducted during May and June 2016 following Dillman et al.'s (2014) methods. We sent the postal survey to a stratified, random sample of 6,400 Wisconsin households. Eight hundred household addresses were randomly selected within each SCORP region (Figure 1) to ensure an adequate sample response to be able to conduct some requested analyses at the regional scale.

In addition to receiving the initial cover letter, questionnaire and a stamped, return envelope, all households received a follow-up post card reminder asking for participation. Non-respondents were sent a second copy of the questionnaire two weeks after the initial mailing. The final, adjusted response rate for the postal survey was 46 percent.

Online panelists were sent an e-mail link to an electronic copy of the questionnaire posted on the department's survey platform (Select Survey). The e-mail message was routed through the company from which the panel was recruited and maintained. Access to the survey was closed when the number of completed surveys reached 1,016, a process that took less than 72 hours.

Responses to the postal and panel surveys were aggregated by SCORP region and then weighted to reflect within-region demographics using U.S. Census data. We also weighted data to correct for geographic oversampling of some regions and pooled the resulting responses to create a statewide composite of recreation participation rates and attitudes. The data presented in the main body of the report are a weighted combination of the responses from both of these modes. For a more detailed of discussion of methods, consult Appendix B.

Upon completion of the survey period, at the request of department administration, we solicited public comment through an open access, online input form. The online form replicated questions from the postal/panel survey questionnaire. We received over 16,500 completed questionnaires, which is the largest number of responses the department has received from an open-access online input form. Since open-access web input forms do not have a defined or known sampling frame and participation is not random, results are not considered to be statistically representative. Consequently, results from the online input form were not used in the data analyses for this report. Use of the online form in conjunction with the postal/panel surveys, however, allowed for further comparison and assessment of methodologies, which can be reviewed in Appendix D.

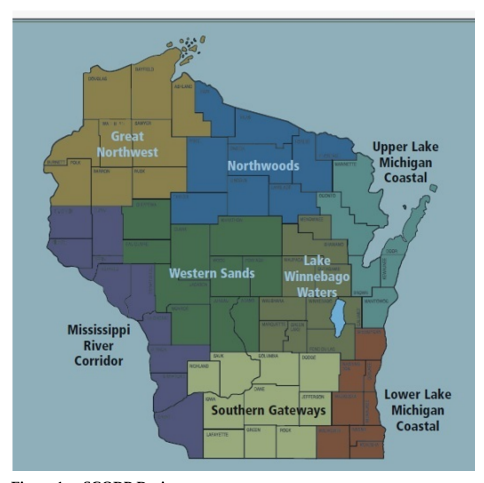


Figure 1. SCORP Regions.

Measuring recreation participation

We assessed Wisconsin residents' participation in sixty-five different outdoor activities by asking, "How many days did you participate in [this activity] in the last 12 months?" Categorical response options included 0 (zero), 1-2 days, 3-9 days, 10-29 days, and 30+ days.

Participation rates in any activity represent the percentage of respondents statewide that checked one of the categories other than zero indicating that they participated at least one day during the past year. When possible, we compared these rates to the most recent national survey research (U.S. Department of the Interior, U.S. Fish and Wildlife Service, and U.S. Department of Commerce, U.S. Census Bureau (2014).

In addition to participation rates, we used the ordinal categories for days of participation (coded from one to five) to calculate mean scores for each activity as a measure of *relative recreation frequency*. A mean score of 1 indicates no participation or zero days. Higher mean scores (closer to five) indicate activities in which residents participate frequently. *It is important to remember that average scores that are presented for recreation frequency are not measures of average days of participation*; determining actual recreation days from these survey results is not possible because of our decision to measure participation categorically rather than through open-ended responses.

Past comparability lacking

During previous SCORPs, recreation participation data for Wisconsin was provided from the now defunct National Survey of Recreation and the Environment at the University of Tennessee-Knoxville. We do not provide trend information or attempt to compare our current findings to past data because significant changes in study methodology would make such comparisons tenuous. In particular, previous data was collected through telephone surveys and sample sizes for the state were small compared to the present study.

Activity clusters

We wanted to see whether participation in particular activities was associated with issues of concern, identification of needs in home county of residence, or attitudes toward conservation funding. In order to streamline the presentation of results pertaining to those inquiries, we performed a factor analysis to reduce the 65 activities into more manageable set of activity groupings (Figure 2). Factor analysis is statistical procedure that identifies items that correlate with each other while tending not to correlate with other groupings (see Appendix B for methodology). We used the resulting five categories of activity participation in this procedure. Activities were assigned to a group when their factor loadings were greater than 0.40. A factor loading is analogous to a correlation score in terms of interpreting its relative strength of association. The factor analysis successfully grouped 60 of the activities into eleven categories (see Appendix B). We labeled each activity cluster to try and capture the essence of its component activities. Tent camping, RV camping, horseback riding, snowmobiling and golf did not statistically combine with any of the eleven groupings and thus were treated as separate groups in any analysis involving group affiliations.

In addition to identifying activity groupings from the data, the statistical procedure also generated factor scores for each respondent based on the participation days for activities associated with each cluster. In other words, each respondent received a score for each of the activity groups reflecting the degree to which their participation frequency was associated with the activities in each respective category. As a

result, group classification was not mutually exclusive; respondents could have factor scores that reflected membership in multiple activity clusters (e.g., silent sports and fishing). When it came time to explore whether membership in activity clusters influenced response preferences to issues, needs, or funding, we selected respondents with factor scores in the top quartile within each activity cluster to "speak for" those perspectives.

| Cluster name | Activities | Cluster name | Activities |
|---------------------------|---|--|---|
| Water activities | Motor boating (including pontoon boats) Personal water craft (jet-ski) Swimming in lakes/ponds/rivers Water skiing/tubing/wakeboarding | | Cross-country skiing Fat tire biking/snow biking Geocaching Handball or racquetball outdoors |
| Broad focus hunting | Hunting big game on public lands Hunting migratory birds on public lands Hunting migratory birds on public lands Hunting small game hunting on private lands Hunting small game on public lands | Outdoor exercise | Hockey outdoors Ice skating outdoors Mountain biking on single-track trails Organized athletic event Stand-up paddle boarding |
| | Hunting turkey on private land Hunting turkey on public land Trapping | Private land deer hunting & shooting sports | Hunting big game on private land Target archery outdoors Target firearms shooting outdoors |
| Camping | RV/pop-up camping Tent camping | | Attending outdoor festival or music event Attending outdoor sporting event |
| Dog owners | Visiting a dog park Walking/running dog on trails | | Driving for pleasure Picnicking/tailgating/cookout |
| Fishing | Ice fishing Lake fishing from a boat/canoe/kayak Lake fishing from shore or a pier River fishing from a boat/canoe/kayak Stream/river fishing from shore/wading | Sight-seeing/ attractions | Swimming in outdoor community pools Taking kids to playgrounds Visit a beach/beach walking Visiting a historic site Visiting a nature center |
| Golf | Golf | | Walking/running on sidewalks/roads |
| Horseback riding | Horseback riding on trails Driving 4-WD vehicles on trails/routes | Silent sports | Bicycling on rail trails/developed trails Bicycling on roads |
| Motorized recreation | Riding ATVs/UTVs on trails/routes Riding motorcycles on trails/routes | | Canoeing or kayaking Hiking/walking/running on trails |
| | Bird/wildlife viewing away from home | Snowmobiling | Snowmobiling |
| Naturalists | Bird/wildlife viewing from home | | Basketball outdoors |
| | Gathering berries, mushrooms, etc. Nature photography | Team sports | Soccer outdoors Softball or baseball |
| | | | Tennis outdoors |

Figure 2. Activity clusters generated from factor analysis of recreation participation patterns.

Results and Discussion

Participation rates

Ninety-five percent of state residents engaged in at least one of the measured outdoor recreations in the past year. The complete list of statewide participation rates is presented in descending order in Table 1. The three outdoor activities with the highest participation rates (Table 1) measured in the survey were:

- 1) Walking/running on sidewalks/roads (81%);
- 2) Picnicking/tailgating/cookout (74%);
- 3) Driving for pleasure (73%).

Four other activities with a clear natural resource focus made the top ten: hiking/walking/running on trails (68%), visit a beach/beach walking (65%), bird/wildlife watching at home (55%), and swimming in lakes/ponds/rivers (54%).

Over half (52%) of state residents visited a nature center at least once in the previous year. Forty-five percent annually go boating and four in ten resident go fishing from a lake shore or pier. Just over one-quarter (27%) of Wisconsinites did some form of hunting in the past year (Table 1). Participation in many outdoor activities varies with respect to age, gender and rural or urban areas of the state. A set of tables containing the demographic profiles for outdoor recreation activities is provided in Appendix C.

Benchmarked to other recent estimates

An industry sponsored study conducted in 2016 found many of the same activities in the top ten nationally as did our SCORP findings for Wisconsin (Outdoor Foundation 2016). For example, walking and running for exercise was the popular outdoor activity nationally. Hiking and visiting beaches were also in the top five nationally in 2016. That report determined that getting exercise was the most frequently cited motivation for getting outdoors. About half of those surveyed said they pursue outdoor recreation to be close to nature (Outdoor Foundation 2016).

The estimates we generated for hunting (27%) and fishing (40%) are nearly identical to the most recent estimates for Wisconsin available from the U.S. Fish and Wildlife Service (U.S. Depts. Interior and Commerce 2014). That National Survey estimated hunting participation at 26 percent and angling at 36 percent.

On the other hand, our participation estimates for bird/wildlife watching differed somewhat from estimates from the National Survey (U.S. Depts. Interior and Commerce 2014). The data we obtained placed the wildlife watching from home participation rate at 55 percent compared with 65 percent estimated by the National Survey. Conversely, our participation rates for bird/wildlife watching away from home are considerable higher (39%) than those obtained on the National Survey (26%).

Relative recreation frequency

The five possible response categories to the "*How many days*" question are ordinal (from zero to 30+ days). In this analysis, walking/running on sidewalks/roads remained the most popular outdoor activity in the state, but there is a considerable reordering among other activities (Table 2). For example, bird /wildlife watching at home rose from 16th to the second ranked outdoor activity in the state based on number of days of participation. Bicycling on roads jumped to the third ranked activity (tied) from 11th place in the participation ratings. Hunting big game on private lands and target archery shooting were the eighth and ninth ranked outdoor activities based on frequency of participation throughout the year. They were 27th and 36th respectively based on participation. Walking/running dogs on trails increased in rank from 22nd in overall participation to 7th based on frequency. Hiking/walking trails slipped one notch from 5th to 6th when looking at frequency, suggesting a majority of Wisconsinites participate in hiking and do so regularly (Table 2).

Several aspects may limit the number of times that people participate in some outdoor activities over the course of the year. For example, most residents are only able to hunt turkeys during one of the six, one-week long periods in the spring. Thus, someone who participated in turkey hunting 3-9 days in the last 12 months could be participating during the majority or entirety of their legally allowed days. Similarly, there may be a limited number of opportunities for people to participate in snow or ice-based activities, particularly in the southern part of the state, simply due to a lack of adequate conditions. Thus, although ice fishing, snowmobiling, cross-country skiing, and snowshoeing registered fewer days of average participation than activities such as nature photography or bird/wildlife watching, the people participating in winter activities may be participating in a higher percentage of the available days. As such, the results of the relative frequency of participation should be interpreted with these caveats in mind.

Table 1. Statewide participation rates in all survey-measured outdoor recreation activities.

| All residents | Participation rates | zero days | 1-2 days | 3-9 days | 10-29 days | 30 or more days | Mean (1-5) |
|---|------------------------|--------------|-------------|-------------|---------------|-----------------------|------------|
| Walking/running on sidewalks/roads | 81% | 19% | 8% | 15% | 17% | 41% | 3.54 |
| Picnicking/tailgating/cookout | 74 | 26 | 20 | 30 | 17 | 7 | 2.60 |
| Driving for pleasure | 73 | 27 | 14 | 23 | 17 | 19 | 2.88 |
| Attending outdoor festival or music event | 69 | 31 | 30 | 29 | 8 | 2 | 2.19 |
| Hiking/walking/running on trails | 68 | 32 | 16 | 22 | 16 | 13 | 2.62 |
| Visit a beach/beach walking | 65 | 35 | 21 | 26 | 11 | 6 | 2.32 |
| Attending outdoor sporting event | 64 | 37 | 22 | 26 | 11 | 4 | 2.24 |
| Visiting a historic site | 57 | 43 | 32 | 20 | 4 | 2 | 1.89 |
| Bird/wildlife watching at home | 55 | 45 | 9 | 12 | 10 | 24 | 2.60 |
| Swimming in lakes/ponds/rivers | 54 | 46 | 15 | 22 | 11 | 6 | 2.14 |
| Visiting a nature center | 52 | 48 | 30 | 16 | 4 | 2 | 1.81 |
| Bicycling on roads | 48 | 52 | 9 | 15 | 12 | 12 | 2.23 |
| Taking kids to playground | 47 | 53 | 11 | 15 | 12 | 9 | 2.13 |
| Motor boating (including pontoon boats) | 45 | 55 | 15 | 15 | 9 | 6 | 1.96 |
| Lake fishing from shore or a pier | 40 | 60 | 15 | 15 | 6 | 4 | 1.80 |
| Bird/wildlife watching away from home | 39 | 61 | 12 | 14 | 7 | 6 | 1.85 |
| Lake fishing from a boat/canoe/kayak | 37 | 63 | 11 | 13 | 8 | 5 | 1.82 |
| Nature photography | 37 | 64 | 12 | 14 | 6 | 5 | 1.77 |
| Swimming in outdoor community pools | 36 | 64 | 15 | 12 | 6 | 3 | 1.70 |
| Bicycling on rail trails/developed trails | 34 | 66 | 10 | 12 | 8 | 5 | 1.78 |
| Canoeing or kayaking | 34 | 66 | 14 | 12 | 5 | 3 | 1.65 |
| Golf | 32 | 68 | 11 | 10 | 6 | 5 | 1.68 |
| Tent camping | 32 | 68 | 15 | 13 | 3 | 1 | 1.55 |
| Walking/running dog on trails | 32 | 68 | 8 | 11 | 6 | 7 | 1.77 |
| Gathering berries, mushrooms, etc. | 31 | 69 | 14 | 12 | 3 | 1 | 1.53 |
| Target firearms shooting outdoors | 29 | 71 | 10 | 10 | 6 | 3 | 1.61 |
| Ice fishing | 23 | 77 | 8 | 7 | 5 | 3 | 1.47 |

Table 1 (cont.)

| All residents | Participation rates | zero days | 1-2 days | 3-9 days | 10- 29 days | 30 or more days | Mean (1-5) |
|---|------------------------|--------------|-------------|-------------|-------------------|-----------------------|------------|
| Visiting a dog park | 23 | 77 | 9 | 7 | 4 | 4 | 1.50 |
| Hunting big game on private land | 21 | 79 | 4 | 8 | 5 | 3 | 1.49 |
| RV/Pop-up camping | 21 | 79 | 7 | 8 | 4 | 2 | 1.43 |
| Stream/river fishing from shore/wading | 21 | 79 | 8 | 7 | 3 | 2 | 1.41 |
| Water skiing/tubing/wakeboarding | 21 | 79 | 10 | 7 | 3 | 1 | 1.38 |
| River fishing from a boat/canoe/kayak | 20 | 80 | 8 | 7 | 3 | 2 | 1.39 |
| Basketball outdoors | 19 | 81 | 8 | 7 | 2 | 2 | 1.38 |
| Softball or baseball | 19 | 81 | 6 | 6 | 3 | 3 | 1.43 |
| Target archery outdoors | 19 | 81 | 5 | 6 | 3 | 3 | 1.45 |
| Organized athletic event (triathlon, adventure or endurance race) | 16 | 84 | 9 | 5 | 1 | 1 | 1.27 |
| Riding ATVs/UTVs on trails/routes | 16 | 84 | 6 | 6 | 3 | 2 | 1.33 |
| Snowmobiling | 15 | 85 | 6 | 5 | 2 | 2 | 1.30 |
| Downhill skiing/snowboarding | 14 | 86 | 7 | 5 | 1 | 1 | 1.25 |
| Hunting small game on private land | 14 | 86 | 5 | 6 | 2 | 1 | 1.29 |
| Ice skating outdoors | 14 | 86 | 7 | 4 | 2 | 1 | 1.23 |
| Tennis outdoors | 14 | 86 | 5 | 5 | 3 | 2 | 1.27 |
| Cross-country skiing | 13 | 87 | 6 | 4 | 1 | 1 | 1.22 |
| Hunting big game on <u>public</u> land | 13 | 87 | 4 | 5 | 2 | 2 | 1.28 |
| Snowshoeing | 13 | 87 | 6 | 5 | 2 | 1 | 1.23 |
| Soccer outdoors | 13 | 87 | 4 | 4 | 1 | 2 | 1.29 |
| Personal water craft (jet-ski) | 12 | 88 | 7 | 3 | 2 | 1 | 1.22 |
| Hunting turkey on private land | 11 | 89 | 4 | 5 | 2 | 1 | 1.20 |
| Mountain biking on single-track trails | 11 | 89 | 4 | 4 | 2 | 2 | 1.23 |
| Stand-up paddle boarding | 11 | 90 | 6 | 2 | 1 | 1 | 1.18 |
| Geocaching | 10 | 90 | 6 | 2 | 1 | 1 | 1.17 |
| Hunting small game on public land | 10 | 90 | 4 | 3 | 2 | 1 | 1.21 |
| Driving 4-WD vehicles on trails/routes | 8 | 92 | 4 | 2 | 1 | 1 | 1.17 |
| Horseback riding on trails | 7 | 93 | 4 | 1 | 1 | 1 | 1.12 |

Table 1 (cont.)

| All residents | Participation rates | zero days | 1-2 days | 3-9 days | 10- 29 days | 30 or more days | Mean (1-5) |
|--|------------------------|--------------|-------------|-------------|-------------------|-----------------------|------------|
| Riding motorcycles on trails/routes | 7 | 93 | 2 | 1 | 2 | 2 | 1.18 |
| Sailing | 7 | 93 | 4 | 2 | 1 | 0 | 1.11 |
| Hockey outdoors | 6 | 94 | 3 | 2 | 1 | 0 | 1.10 |
| Hunting migratory game birds on private land | 6 | 94 | 2 | 2 | 1 | 1 | 1.12 |
| Hunting turkey on <u>public</u> land | 6 | 94 | 2 | 3 | 1 | 0 | 1.11 |
| Skateboarding/longboarding | 6 | 94 | 2 | 2 | 1 | 1 | 1.12 |
| Hunting migratory game birds on public land | 5 | 95 | 2 | 2 | 1 | 1 | 1.12 |
| Fat tire biking/snow biking | 4 | 96 | 2 | 1 | 1 | 0 | 1.08 |
| Handball or racquetball outdoors | 4 | 96 | 2 | 1 | 0 | 1 | 1.08 |
| Trapping | 4 | 96 | 2 | 1 | 0 | 1 | 1.08 |

Table 2. Average ratings for frequency of annual recreation participation by days (Note: score refers to mean scores on a 5-point categorical scale, not number of days).

| % of participants who recreate | | | | | | |
|--|-------------|-------------|---------------|-----------------------|--------------|--|
| Participants | 1-2 days | 3-9 days | 10-29 days | 30 or more days | Mean * (2-5) | |
| Walking/running on sidewalks/roads | 9 | 18 | 16 | 51 | 4.14 | |
| Bird/wildlife watching at home | 16 | 22 | 19 | 43 | 3.91 | |
| Driving for pleasure | 19 | 32 | 24 | 25 | 3.56 | |
| Bicycling on roads | 20 | 30 | 25 | 25 | 3.56 | |
| Taking kids to playground | 23 | 32 | 25 | 19 | 3.41 | |
| Hiking/walking/running on trails | 24 | 33 | 24 | 19 | 3.39 | |
| Walking/running dog on trails | 25 | 33 | 20 | 22 | 3.38 | |
| Riding motorcycles on trails/routes | 33 | 20 | 22 | 25 | 3.38 | |
| Hunting big game on private land | 21 | 41 | 24 | 15 | 3.33 | |
| Target archery outdoors | 27 | 31 | 27 | 16 | 3.32 | |
| Softball or baseball | 30 | 30 | 24 | 16 | 3.27 | |
| Bicycling on rail trails/developed trails | 28 | 34 | 23 | 15 | 3.26 | |
| Soccer outdoors | 32 | 30 | 20 | 18 | 3.24 | |
| Lake fishing from a boat/canoe/kayak | 29 | 36 | 21 | 14 | 3.20 | |
| Hunting migratory game birds on <u>public</u> land | 30 | 33 | 24 | 13 | 3.20 | |
| Bird/wildlife watching away from home | 31 | 36 | 19 | 15 | 3.17 | |
| Picnicking/tailgating/cookout | 27 | 41 | 22 | 9 | 3.15 | |
| Motor boating (including pontoon boats) | 33 | 33 | 20 | 14 | 3.15 | |
| Golf | 34 | 32 | 18 | 16 | 3.15 | |
| Visiting a dog park | 38 | 29 | 16 | 18 | 3.13 | |
| Swimming in lakes/ponds/rivers | 29 | 41 | 20 | 10 | 3.12 | |
| Nature photography | 32 | 37 | 17 | 14 | 3.12 | |
| Target firearms shooting outdoors | 33 | 35 | 21 | 12 | 3.11 | |
| Hunting big game on public land | 31 | 40 | 18 | 12 | 3.11 | |
| RV/Pop-up camping | 33 | 37 | 19 | 12 | 3.10 | |
| Hunting small game on public land | 35 | 33 | 20 | 12 | 3.08 | |
| Ice fishing | 37 | 31 | 21 | 11 | 3.07 | |
| Riding ATVs/UTVs on trails/routes | 35 | 36 | 17 | 12 | 3.07 | |
| Mountain biking on single-track trails | 38 | 32 | 17 | 14 | 3.07 | |
| Hunting small game on private land | 32 | 41 | 17 | 10 | 3.05 | |
| Visit a beach/beach walking | 33 | 40 | 18 | 9 | 3.03 | |
| Driving 4-WD vehicles on trails/routes | 44 | 25 | 17 | 15 | 3.03 | |

Table 2 (cont.)

| | 1-2 days | 3-9 days | 10-29 days | 30 or more days | Mean |
|---|-------------|-------------|---------------|-----------------------|------|
| Snowmobiling | 39 | 34 | 17 | 11 | 3.00 |
| Trapping | 43 | 32 | 9 | 16 | 2.99 |
| Lake fishing from shore or a pier | 37 | 38 | 16 | 10 | 2.98 |
| Hunting migratory game birds on <u>private</u> land | 39 | 36 | 13 | 12 | 2.98 |
| Skateboarding/longboarding | 41 | 34 | 11 | 14 | 2.98 |
| River fishing from a boat/canoe/kayak | 40 | 34 | 16 | 10 | 2.97 |
| Tennis outdoors | 40 | 35 | 14 | 11 | 2.97 |
| Attending outdoor sporting event | 35 | 41 | 17 | 7 | 2.96 |
| Stream/river fishing from shore/wading | 40 | 34 | 17 | 9 | 2.95 |
| Swimming in outdoor community pools | 42 | 32 | 17 | 9 | 2.93 |
| Basketball outdoors | 40 | 37 | 13 | 10 | 2.93 |
| Canoeing or kayaking | 42 | 34 | 15 | 9 | 2.90 |
| Hunting turkey on public land | 38 | 42 | 15 | 6 | 2.89 |
| Hunting turkey on private land | 36 | 51 | 8 | 6 | 2.84 |
| Handball or racquetball outdoors | 52 | 28 | 7 | 14 | 2.82 |
| Fat tire biking/snow biking | 54 | 22 | 14 | 10 | 2.80 |
| Horseback riding on trails | 55 | 22 | 13 | 11 | 2.79 |
| Water skiing/tubing/wakeboarding | 47 | 34 | 13 | 6 | 2.77 |
| Hockey outdoors | 50 | 31 | 13 | 7 | 2.76 |
| Downhill skiing/snowboarding | 49 | 33 | 12 | 6 | 2.75 |
| Personal water craft (jet-ski) | 53 | 27 | 12 | 8 | 2.75 |
| Attending outdoor festival or music event | 44 | 42 | 11 | 3 | 2.74 |
| Cross-country skiing | 49 | 35 | 11 | 5 | 2.74 |
| Snowshoeing | 48 | 36 | 13 | 6 | 2.74 |
| Gathering berries, mushrooms, etc. | 47 | 38 | 11 | 5 | 2.73 |
| Geocaching | 57 | 24 | 10 | 9 | 2.71 |
| Tent camping | 47 | 39 | 10 | 4 | 2.70 |
| Stand-up paddle boarding | 59 | 21 | 10 | 10 | 2.70 |
| Organized athletic event (triathlon, adventure or endurance race) | 53 | 33 | 8 | 6 | 2.66 |
| Sailing | 58 | 27 | 7 | 8 | 2.66 |
| Ice skating outdoors | 54 | 32 | 10 | 4 | 2.64 |
| Visiting a nature center | 58 | 31 | 8 | 4 | 2.57 |
| Visiting a historic site | 57 | 34 | 6 | 3 | 2.56 |

^{*}The range for mean scores for this analysis begins at 2.0 because it only includes activity participants; non-participants (zero days) have a 1.0 score on this scale.

Participation differences by region

We compared participation rates by respondents' residence across the eight SCORP regions (Figure 1). Recreation participation rates were statistically different by SCORP region for 33 of 65 outdoor activities (Table 3). In order to facilitate the presentation of data, activities without statistically significant regional differences are not included in Table 3; for these items refer to the statewide participation rates (Table 2). In many instances, the regional differences, though statistically significant, are rather small in practical terms (e.g. sailing).

Participation rates for many natural resource-based activities like hunting, fishing, boating, and snowmobiling were highest in the northwest and northern regions of the state and statistically lower in the Southern Gateway and Lower Lake Michigan Coastal counties. Differences in regional participation rates to some degree reflect differences in demographics across regions, especially for the age and urban-rural variables. For example, hunting participation—a traditionally rural activity—is highest in regions where most, if not all, residents live in rural areas. Meanwhile, visits to nature centers and playgrounds are highest in regions where median ages are younger, and thereby more likely to have children present in the household.

To a lesser extent, as with the frequency of participation described above, regional differences may also be influenced by opportunity differences that are inherent to regions. For example, participation rates in many winter-based outdoor recreation activities (e.g., snowshoeing, ice fishing, and snowmobiling) are higher in the north, a likely reflection of higher snowfall totals of longer duration than typically occurs in southern counties.

While observed differences can invite conjecture, it is important to note that these data describe the percentage of people living within a region that participated in an activity, but it does not tell us in which region their participation occurred. For example, we know from past research (Holsman 2012) that many residents of counties in the southern and eastern parts of the state travel north or west from their county of residence to go deer hunting. It should be assumed that residents travel to other regions to partake in many, if not most, of the recreation activities we tested. Consequently, caution should be used when interpreting regional differences as reflections of supply and/or demand for particular recreation activities within any region.

Favorite activities

Survey participants were asked an open-ended question to list their two favorite outdoor activities from the list of 65 and the degree to which their participation took place on private or public land. These open-ended responses were coded to create broad categories from related recreation activities (e.g., "bass fishing," "ice fishing," and "fishing up north," were all recorded as *fishing*) (Table 4). Fishing and hunting ranked as second and third most mentioned favorite recreation activities, respectively.

 $Table \ 3. \qquad Cross \ tabulations \ of \ participation \ rates \ by \ SCORP \ region.$

| Activity | Greta Northwest | Northwoods | Western Sands | Mississippi River Corridor | Upper Lake Michigan Coastal | Lake Winnebago Waters | Southern Gateways | Lower Lake Michigan Coastal | Significance level |
|---|-----------------|------------|---------------|-------------------------------|--------------------------------|--------------------------|-------------------|--------------------------------|--------------------|
| | | | | T | pation | | | | Sig |
| Attending outdoor festival or music event | 60 | 55 | 62 | 65 | 69 | 71 | 71 | 71 | 0.00 |
| Attending outdoor sporting event | 59 | 58 | 60 | 68 | 67 | 68 | 62 | 65 | 0.05 |
| Basketball outdoors | 16 | 16 | 15 | 22 | 21 | 25 | 18 | 21 | 0.01 |
| Bicycling on roads | 45 | 41 | 47 | 43 | 49 | 56 | 47 | 49 | 0.01 |
| Bird/wildlife watching at home | 70 | 67 | 61 | 59 | 58 | 54 | 49 | 55 | 0.00 |
| Bird/wildlife watching away from home | 43 | 41 | 42 | 41 | 42 | 40 | 35 | 42 | 0.03 |
| Canoeing or kayaking | 42 | 41 | 34 | 37 | 31 | 34 | 32 | 37 | 0.05 |
| Cross-country skiing | 20 | 23 | 11 | 12 | 12 | 14 | 12 | 11 | 0.01 |
| Downhill skiing/snowboarding | 16 | 14 | 8 | 16 | 17 | 14 | 16 | 13 | 0.02 |
| Driving 4-WD vehicles on trails/routes | 23 | 21 | 10 | 10 | 11 | 7 | 7 | 7 | 0.00 |
| Driving for pleasure | 79 | 82 | 75 | 79 | 79 | 74 | 70 | 72 | 0.00 |
| Gathering berries, mushrooms, etc. | 45 | 48 | 36 | 45 | 29 | 28 | 24 | 31 | 0.00 |
| Hunting big game on private land | 37 | 37 | 31 | 32 | 26 | 26 | 12 | 17 | 0.00 |
| Hunting big game on public land | 27 | 30 | 16 | 14 | 18 | 12 | 11 | 11 | 0.00 |
| Hunting small game on private land | 26 | 25 | 18 | 19 | 18 | 13 | 10 | 14 | 0.00 |
| Hunting small game on public land | 22 | 23 | 9 | 11 | 16 | 8 | 8 | 9 | 0.00 |
| Hunting turkey on private land | 14 | 13 | 14 | 15 | 15 | 11 | 8 | 10 | 0.00 |
| Ice fishing | 43 | 44 | 29 | 29 | 28 | 27 | 18 | 15 | 0.00 |
| Lake fishing from a boat/canoe/kayak | 54 | 56 | 42 | 41 | 37 | 42 | 32 | 35 | 0.00 |
| Lake fishing from shore or a pier | 48 | 55 | 46 | 42 | 41 | 45 | 35 | 39 | 0.00 |
| Motor boating (including pontoon boats) | 58 | 55 | 47 | 50 | 42 | 49 | 40 | 44 | 0.00 |
| Riding ATVs/UTVs on trails/routes | 37 | 34 | 21 | 17 | 22 | 15 | 12 | 13 | 0.00 |
| River fishing from a boat/canoe/kayak | 24 | 28 | 27 | 30 | 21 | 22 | 15 | 18 | 0.00 |
| RV/Pop-up camping | 28 | 27 | 27 | 27 | 26 | 25 | 17 | 15 | 0.00 |
| Sailing | 8 | 4 | 3 | 6 | 8 | 6 | 8 | 6 | 0.03 |

Table 3 (cont.)

| Activity | Greta Northwest | Northwoods | Western Sands | Mississippi River Corridor | Upper Lake Michigan Coastal | Lake Winnebago Waters | Southern Gateways | Lower Lake Michigan Coastal | Significance level |
|--|-----------------|------------|---------------|----------------------------|--------------------------------|-----------------------|-------------------|--------------------------------|--------------------|
| Snowmobiling | 25 | 33 | 15 | 18 | 21 | 18 | 12 | 11 | 0.00 |
| Snowshoeing | 26 | 31 | 14 | 15 | 18 | 15 | 11 | 11 | 0.00 |
| Stream/river fishing from shore/wading | 26 | 32 | 27 | 28 | 26 | 22 | 16 | 20 | 0.00 |
| Swimming in outdoor community pools | 19 | 19 | 35 | 34 | 32 | 41 | 38 | 39 | 0.00 |
| Taking kids to playground | 46 | 45 | 53 | 50 | 52 | 49 | 43 | 46 | 0.03 |
| Target archery outdoors | 30 | 28 | 26 | 22 | 25 | 22 | 15 | 16 | 0.00 |
| Target firearms shooting outdoors | 49 | 41 | 37 | 37 | 34 | 32 | 22 | 27 | 0.00 |
| Visiting a dog park | 12 | 14 | 17 | 18 | 20 | 19 | 29 | 26 | 0.00 |
| Visiting a nature center | 54 | 42 | 46 | 53 | 57 | 56 | 52 | 51 | 0.02 |
| Walking/running on sidewalks/roads | 76 | 74 | 77 | 78 | 75 | 82 | 84 | 82 | 0.00 |

Table 4. The top 15 most mentioned favorite outdoor recreations in Wisconsin.

| | | Number of mentions | | | | | | | |
|------|--|--------------------|--------------------|-------|--|--|--|--|--|
| Rank | Activity | Favorite | Second Favorite | Total | | | | | |
| 1 | Walking | 499 | 174 | 673 | | | | | |
| 2 | Fishing | 322 | 182 | 504 | | | | | |
| 3 | Hunting | 294 | 134 | 428 | | | | | |
| 4 | Hiking | 251 | 107 | 358 | | | | | |
| 5 | Bicycling | 173 | 134 | 307 | | | | | |
| 6 | Camping | 173 | 73 | 246 | | | | | |
| 7 | Athletics (softball, basketball, etc.) | 150 | 82 | 232 | | | | | |
| 8 | Golf | 138 | 57 | 195 | | | | | |
| 9 | Swimming | 105 | 58 | 163 | | | | | |
| 10 | Boating | 93 | 68 | 161 | | | | | |
| 11 | Bird_wildlife viewing | 92 | 63 | 155 | | | | | |
| 12 | Picnic_cookout | 87 | 57 | 144 | | | | | |
| 13 | Festivals | 89 | 45 | 134 | | | | | |
| 14 | Running | 73 | 44 | 117 | | | | | |
| 15 | Paddle sports | 65 | 49 | 114 | | | | | |

Public land use

Public lands and waters are very important to most outdoor recreation participants in the state. Six in ten said they do their favorite recreation (whatever it was) "Entirely" or "Mostly" on public lands (Figure 3). Furthermore, sixty-six percent of Wisconsin residents were "Entirely" or "Mostly" dependent on public lands for their second favorite recreation activities.

Since the Public Trust Doctrine makes most waterways in the state open to access, it is not surprising that water-based activities led the way in terms of proportion of participants who said they used public waters "Entirely" or "Mostly" for their activity (Table 5). Ninety-one percent of people whose favorite activity was boating (including waterskiing, tubing, and Jet skis) said they use public waters "Entirely" or "Mostly" for their activity. On the other end of the continuum, the majority of people whose favorite activity was bird/wildlife watching do that on private lands (mostly from home). Two-thirds (65%) of people who said hunting was their favorite outdoor pursuit used private lands "Entirely" or "Mostly" (Table 5).

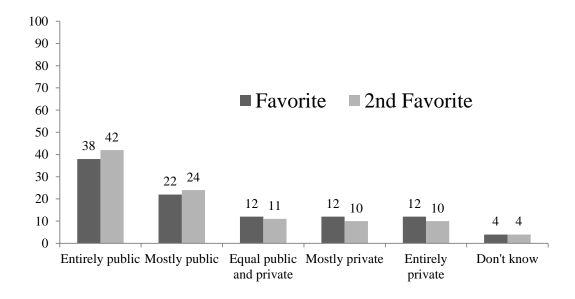


Figure 3. Percentage of responses to the question of where respondents' favorite activity occurs.

Table 5. Frequency of private vs public land/water use by favorite recreation activities.

| | | % of who participate in their favorite activity on | | | | | | |
|--------------------------|-----|--|------------------|-------|-------------------|---------------------|-------------|--|
| Favorite activity | n | entirely public | mostly public | equal | mostly private | entirely private | not sure | |
| Boating | 205 | 79 | 12 | 2 | 3 | 3 | 1 | |
| Paddle sports | 114 | 74 | 19 | 4 | 2 | 0 | 2 | |
| Fishing | 670 | 61 | 21 | 8 | 5 | 2 | 2 | |
| Bicycling | 288 | 59 | 32 | 5 | 1 | 0 | 2 | |
| Hiking | 348 | 41 | 38 | 11 | 6 | 1 | 3 | |
| Swimming | 154 | 36 | 28 | 12 | 13 | 8 | 3 | |
| Camping | 349 | 28 | 24 | 22 | 4 | 8 | 4 | |
| Shooting firearms | 59 | 15 | 7 | 05 | 15 | 51 | 7 | |
| Snowmobiling | 92 | 11 | 40 | 28 | 16 | 1 | 3 | |
| Riding ATV/UTVs | 130 | 11 | 37 | 25 | 15 | 11 | 2 | |
| Hunting | 669 | 10 | 14 | 12 | 29 | 36 | 0 | |
| Bird or wildlife viewing | 161 | 2 | 7 | 16 | 39 | 33 | 2 | |

Write-ins

Respondents had the opportunity to write-in up to three additional outdoor recreation types besides the 65 about which we explicitly asked. Six in ten respondents provided at least one write-in. Most of the write-ins were not informative for one of three reasons: 1) many simply repeated an activity already listed (e.g., camping, fishing, etc.); 2) in some cases, respondents provided a more specific example or variant of a listed activity (running 5k races, bow hunting, etc.); or 3) a new activity was only listed once or twice (maple sugaring, rock climbing, bocce ball, etc.). There were many activities that received one or two write-ins. Only four activities received double-digit write-ins: gardening (59), disc golf (24), cutting firewood (18) and bonfires/campfires (14). A complete listing of "other reasons" is provided in Appendix E.

Recreating out of state

Nineteen percent of respondents indicated that there were outdoor recreation activities that they primarily did in another state. The leading reason provided for going out of state was the "other (another reason)" category at 50 percent. Visiting relatives, owning property, closer proximity to home and desire to travel and see something different were among common write-ins in this category. Among the response options provided, 34 percent chose "Opportunities are better in another state". Eighteen percent selected "There are no opportunities in Wisconsin"; 18% also checked "Tradition". Only three percent said, "It's less expensive in another state." A complete listing of "other reasons" is provided in Appendix E.

Issues/concerns

We asked: "Which, if any, of the following issues concern you regarding the future of outdoor recreation in Wisconsin?" The questionnaire provided a list of eleven response options, of which respondents could select all items that pertained to their opinions. Respondents then identified their top three concerns from the same list.

A majority (53%) of state residents indicated they were concerned about "Assuring clean air and water in Wisconsin"; it was the most frequently checked item (Table 6). It was also the highest ranked concern in the state (53%, Table 7), with just over one-quarter (26%) of respondents indicating it was their highest priority. "Having adequate funding to manage the state's land and water and fish and wildlife resources" was the second most frequently checked concern. Forty-four percent of respondents checked this item, while 39% ranked it as one of their top three concerns (Tables 6 and 7). The third most frequently selected and ranked item was "Introduction of invasive land and water species". Forty-two percent checked this item and 34 percent ranked it among the top three (Tables 6 and 7).

Slightly fewer than one in five residents (18%) were concerned by a lack of opportunities for outdoor recreation where they live (Table 6). One in five respondents was not concerned about any of the issues on the list.

Table 6. Frequency of respondents' concerns for issues impacting the future of outdoor recreation.

| Issue of concern | % who checked |
|--|---------------|
| Assuring clean air and water in Wisconsin | 53 |
| Having adequate funding to manage the state's land and water and fish and wildlife resources | 44 |
| Introduction of invasive land and water species | 42 |
| Society's disconnect with nature | 40 |
| Maintaining abundant populations of fish and wildlife | 39 |
| Having adequate habitat for fish and wildlife | 38 |
| Having sufficient public land for outdoor recreation | 35 |
| Public involvement in conservation issues | 28 |
| Resource management adapting to a changing climate | 24 |
| I am not concerned about any of these recreation issues | 20 |
| Lack of opportunities near where I live | 18 |
| Inadequate information about outdoor activities in Wisconsin | 17 |
| Other | 6 |

Table 7. Frequency of respondents who ranked issues as one of their top three priority concerns.

| | % who ranked as a top 3 concern | | | Total |
|--|---------------------------------|--------|--------|---------|
| - | Тор | Second | Third | ranking |
| Issues of concern | ranked | ranked | ranked | score* |
| Assuring clean air and water in Wisconsin | | | | |
| | 26 | 16 | 11 | 122 |
| Having adequate funding to manage the state's land | | | | |
| and water and fish and wildlife resources | 13 | 14 | 13 | 78 |
| Introduction of invasive land and water species | 9 | 11 | 14 | 62 |
| Having adequate habitat for fish and wildlife | 8 | 12 | 11 | 60 |
| Maintaining abundant populations of fish and | | | | |
| wildlife | 8 | 12 | 10 | 58 |
| Having sufficient public land for outdoor recreation | 10 | 9 | 9 | 57 |
| Society's disconnect with nature | 10 | 9 | 10 | 57 |
| Inadequate information about outdoor activities in | | | | |
| Wisconsin | 9 | 3 | 4 | 35 |
| Lack of opportunities near where I live | 4 | 4 | 3 | 24 |
| Public involvement in conservation issues | 2 | 4 | 8 | 23 |
| Resource management adapting to a changing | | | | |
| climate | 2 | 4 | 6 | 21 |

^{*} Total ranking scores were calculated as three points for a top ranked selection, two points for a second and one point for a third.

There was consensus over priority issues among the recreation activity clusters (Table 8). Assuring clean air and water was selected as a top-three priority for all groups and the top priority for 12 out of 15. Conservation funding was also in the top three for all 15 groups. Maintaining fish and wildlife populations was the top priority among those in the fishing group, as well as private-land big game hunters, target shooters, and snowmobilers.

Regional differences in concerns

The percentage of respondents selecting issues of concern was statistically different across SCORP region for six of the 11 issues (Table 9). Residents of Lower Lake Michigan Coastal counties expressed concern for fish and wildlife funding; fish and wildlife habitat; and adaptation to climate change more frequently than did residents of other regions. Residents of the Upper and Lower Lake Michigan Coastal regions had the highest frequencies of concern for clean air and water. Meanwhile, a majority (51%) of respondents in the Northwoods region checked concern over maintaining fish and wildlife populations—more than any other region. People in the Northwoods region were also less likely than others to express concern for climate change adaptation than were residents of other regions. About one in three residents of the Lower Lake Michigan Coastal counties identified climate change adaptation as a concern. Respondents in the Upper Lake Michigan Coastal region were slightly more likely to identify a lack of opportunities where they live than were people from other regions. Meanwhile concern over assuring clean air and water was most commonly expressed among resident of Upper and Lower Lake Michigan coastal counties (Table 9).

Table 8. Top three issue priorities identified by each recreation activity group.

| Group affiliation | Relative priority ranking for issues of concern | | | | | | |
|----------------------------------|---|---|--|--|--|--|--|
| Group annuation | First | Second | Third | | | | |
| Outdoor exercise | Clean air and water | Adequate fish and wildlife funding | Sufficient public land for outdoor conservation | | | | |
| Broad focus hunting and trapping | Clean air and water | Maintaining abundant populations of fish and wildlife | Adequate fish and wildlife funding | | | | |
| Sight-seeing/attractions | Clean air and water | Adequate fish and wildlife funding | Society's disconnect with nature | | | | |
| Fishing | Maintaining abundant populations of fish and wildlife | Clean air and water | Adequate fish and wildlife funding | | | | |
| Team sports | Clean air and water | Adequate fish and wildlife funding | Maintaining abundant populations of fish and wildlife | | | | |
| Hunting & Shooting sports | Maintaining abundant populations of fish and wildlife | Clean air and water | Adequate fish and wildlife funding | | | | |
| Silent sports | Clean air and water | Adequate fish and wildlife funding | Sufficient public land for outdoor conservation | | | | |
| Water activities | Clean air and water | Adequate fish and wildlife funding | Invasive land and water species | | | | |
| Naturalists | Clean air and water | Adequate fish and wildlife funding | Adequate habitat for fish and wildlife | | | | |
| Motorized recreation | Clean air and water | Adequate fish and wildlife funding | Maintaining abundant populations of fish and wildlife | | | | |
| Dog owners | Clean air and water | Adequate fish and wildlife funding | Sufficient public land for outdoor conservation | | | | |
| Campers | Clean air and water | Adequate fish and wildlife funding | Adequate habitat for fish and wildlife (tie) Sufficient public land for outdoor conservation | | | | |
| Horse trail riders | Clean air and water | Adequate fish and wildlife funding | Sufficient public land for outdoor conservation | | | | |
| Snowmobilers | Maintaining abundant populations of fish and wildlife | Clean air and water | Adequate fish and wildlife funding | | | | |
| Golfers | Clean air and water | Adequate fish and wildlife funding | Sufficient public land for outdoor conservation (tie) Society's disconnect with nature | | | | |

Table 9. Cross tabulations of frequency of issue concerns by SCORP region (Sig <.05).

| | Great Northwest | Northwoods | Western Sands | Mississippi River Corridor | Upper Lake Michigan Coastal | Lake Winnebago Waters | Southern Gateways | Lower Lake Michigan Coastal | SIG |
|--|-----------------|------------|---------------|-------------------------------|--------------------------------|--------------------------|----------------------|--------------------------------|-------|
| Assuring clean air and water | 55 | 48 | 54 | 45 | 59 | 47 | 54 | 58 | 0.001 |
| Having adequate fish and wildlife funding | 45 | 39 | 42 | 43 | 46 | 39 | 44 | 52 | 0.003 |
| Having adequate habitat for fish and wildlife | 40 | 39 | 39 | 40 | 42 | 33 | 36 | 42 | 0.024 |
| Having sufficient public land for outdoor conservation | 33 | 32 | 37 | 32 | 37 | 31 | 36 | 38 | 0.286 |
| Inadequate information about outdoor activities in Wisconsin | 14 | 13 | 17 | 17 | 14 | 15 | 18 | 18 | 0.448 |
| Introduction of invasive land and water species | 41 | 38 | 37 | 38 | 47 | 44 | 43 | 45 | 0.112 |
| Lack of opportunities where I live | 18 | 13 | 16 | 18 | 20 | 12 | 18 | 17 | 0.111 |
| Maintaining abundant populations of fish and wildlife | 48 | 51 | 39 | 39 | 45 | 37 | 36 | 42 | 0.002 |
| Public involvement in conservation issues | 29 | 29 | 29 | 27 | 29 | 20 | 27 | 33 | 0.002 |
| Resource management adapting to climate change | 24 | 14 | 19 | 21 | 23 | 18 | 24 | 32 | 0 |
| Society's disconnect with nature | 36 | 32 | 41 | 35 | 39 | 39 | 41 | 40 | 0.389 |

Need for additional recreation opportunities near home

We asked respondents, "Which, if any, of these additional outdoor recreation opportunities do you think are needed in your home county?"

Three in ten respondents identified the need for more hiking trails in their home county, making that the most frequently selected recreation need (Table 10). An equal percentage –30 percent– checked "*None of the above*" when presented with 14 options. One in four people identified the need for more bicycle trails. Public shore access to lakes, rivers, and streams was the third most frequently selected local need with 22 percent. The same three opportunities emerged from the priority ranking of local needs (Table 11).

There was a statistically significant correlation between participating in an activity and identifying the need for more it, though the magnitude of those correlations was relatively weak (i.e. <0.30) in most cases (Table 12). The correlations can generally be interpreted as the percentage of cases where an activity

participant checked the corresponding need in their county. One reason correlations might be weak is that the question framed the need in the respondents' *county of residence* and it is possible that many people pursue their activities in other areas of the state. For example, activates like camping are generally "getaways" from home and therefore, less likely to viewed as local "need".

Participants in public-land big game hunting, target shooting, ATV/UTV trail riding, and bicyclists were the most likely of all the recreation activities to identify a need for more opportunities for their respective activity in their county (Table 12).

Table 10. Frequency of respondents identifying recreation needs in their county.

| Recreation opportunities in need in home county | % who selected |
|--|----------------|
| Hiking/walking/running trails | 30 |
| None | 30 |
| Bicycling trails | 25 |
| Public shore access to lakes, rivers, and streams | 22 |
| Public campsites | 20 |
| Local parks and playgrounds | 20 |
| Public shooting ranges | 15 |
| Public boat launches | 13 |
| Trails for motorized recreation | 12 |
| Playing fields for outdoor sports such as soccer, softball, baseball, and football | 12 |
| Hunting opportunities | 11 |
| Outdoor courts for activities such as tennis, handball, and basketball | 10 |
| Disc golf courses | 10 |
| Equestrian trails | 6 |
| Other | 4 |
| Trapping opportunities | 3 |

The most frequently identified recreation priorities at the county level differed based on activity cluster affiliations, though there was also substantial overlap in the need for hiking trials, biking trails, and shoreline access (Table 13). The hunter group most dependent on public lands (broad focus hunters) selected more hunting opportunities as their top priority. The private land hunter and shooting sports group identified the need for more motorized recreation trails as their top priority as did motorized users, including snowmobilers. It may be worth noting that neither the fishing group nor the boating group identified the need for more public launches among their top three priorities. Similarly, those affiliated with camping did not have more camping among their top three either.

There were statistically significant regional differences in the need for six of the 14 opportunities at the county level (Table 14). However, given the relatively low overall statewide percentages for the items, the substantive differences are small. Generally speaking, residents of the northern part of Wisconsin (spanning regions) were more likely to identify the need for more boat launches than residents of southern counties, except those living along Lake Michigan. Respondents from the Great Northwest and

Northwoods SCORP regions were also more likely to identify the need for hunting opportunities and for motorized recreation than were residents of other regions.

Table 11. Opportunity needs priority ranking among statewide respondents.

| | % who rank | ocal need | Total | |
|--|------------|-----------|-------|------------------|
| Recreation need | Тор | Second | Third | ranking score |
| Hiking/walking/running trails | 17 | 21 | 12 | 104 |
| Bicycling trails | 15 | 13 | 10 | 82 |
| Public shore access to lakes, rivers, and streams | 11 | 13 | 11 | 69 |
| Public shooting ranges | 9 | 8 | 8 | 50 |
| Local parks and playgrounds | 8 | 7 | 11 | 47 |
| Public campsites | 6 | 9 | 11 | 47 |
| Hunting opportunities | 10 | 5 | 5 | 43 |
| Trails for motorized recreation | 8 | 5 | 6 | 40 |
| Public boat launches | 3 | 5 | 5 | 26 |
| Playing fields for outdoor sports such as soccer, softball, baseball, and football | 3 | 4 | 6 | 22 |
| Other | 6 | 2 | 1 | 21 |
| Outdoor courts for activities such as tennis, handball, and basketball | 2 | 3 | 5 | 18 |
| Disc golf courses | 2 | 2 | 7 | 18 |
| Equestrian trials | 1 | 1 | 2 | 8 |
| Trapping opportunities | 1 | 2 | 1 | 6 |

Table 12. Correlations between activity participants and identification of corresponding recreation need in their county.

| recreation need in their county. | | |
|--|---|------------------------|
| Activity participant | Identified need for addition | Overall Correlation |
| Hunting big game on public land | hunting opportunities | 0.31 |
| Target firearms shooting outdoors | public shooting ranges | 0.30 |
| Riding ATVs/UTVs on trails/routes | Trails for motorized recreation | 0.30 |
| Bicycling on roads | bicycle trails | 0.30 |
| Hunting big game on private land | hunting opportunities | 0.29 |
| Hunting small game on private land | hunting opportunities | 0.28 |
| Bicycling on rail trails/developed trails | bicycle trails | 0.28 |
| Hunting small game on public land | hunting opportunities | 0.27 |
| Hiking/walking/running on trails | Hiking/walking/running trails | 0.25 |
| Horseback riding in trails | Equestrian trails | 0.24 |
| Basketball outdoors | Outdoor courts | 0.21 |
| Snowmobiling | Trails for motorized recreation | 0.21 |
| Hunting turkey on private land | hunting opportunities | 0.21 |
| Softball or baseball | Playing fields | 0.19 |
| Hunting turkey on public land | hunting opportunities | 0.19 |
| Hunting migratory game birds on public land | hunting opportunities | 0.19 |
| Hunting migratory game birds on private land | hunting opportunities | 0.19 |
| River fishing from boat/canoe/kayak | Public boat launches | 0.19 |
| Lake fishing from boat/canoe/kayak | Public boat launches | 0.18 |
| Tent camping | public campsites | 0.18 |
| Soccer outdoors | Playing fields | 0.18 |
| Driving 4-WD vehicles on trails/routes | Trails for motorized recreation | 0.17 |
| Stream river fishing from shore/wading | Public shore access to lakes, rivers, & streams | 0.17 |
| Motor boating | Public boat launches | 0.16 |
| Riding motorcycle on trial/routes | Trails for motorized recreation | 0.16 |
| Walking/running dogs on trails | Hiking/walking/running trails | 0.16 |
| Visit a beach/beach walking | Public shore access to lakes, rivers, & streams | 0.15 |
| Tennis outdoors | Outdoor courts | 0.15 |
| Taking kids to the playground | Local parks and playgrounds | 0.15 |
| Mountain biking on single track trails | bicycle trails | 0.14 |
| Lake fishing from shore or a pier | Public shore access to lakes, rivers, & streams | 0.14 |
| RV camping | public campsites | 0.13 |
| Handball or racquetball outdoors | Outdoor courts | 0.13 |
| Swimming in lakes/ponds/rivers | Public shore access to lakes, rivers, & streams | 0.11 |
| Picnicking/tailgating/cookout | Local parks and playgrounds | 0.10 |
| Canoeing or kayaking | Public boat launches | 0.09 |
| Organized athletic event | Playing fields | 0.07 |
| Waterskiing/tubing/wakeboarding | Public boat launches | 0.05 |

Table 13. Top three priority recreation needs by recreation groups.

| | Relative j | oriority ranking for opportu | ınity needs |
|--|---|---|---|
| Group affiliation | First | Second | Third |
| Outdoor exercise | Hiking/walking/running trails | Bicycle trails | Public shore access to lakes, rivers, and streams |
| Broad focus hunting and trapping | Hunting opportunities | Hiking/walking/running trails | Public shore access to lakes, rivers, and streams |
| Sight- seeing/attractions | Hiking/walking/running trails | Bicycle trails | Public shore access to lakes, rivers, and streams |
| Fishing | Public shore access to lakes, rivers, and streams | Hiking/walking/running trails | Bicycle trails |
| Team sports | Hiking/walking/running trails | Bicycle trails | Local parks and playgrounds |
| Hunting & Shooting sports | Trails for motorized recreation | Hunting opportunities | Public shooting ranges (tie) Hiking/walking/running |
| Silent sports | Bicycle trails | Hiking/walking/running trails | Public shore access to lakes, rivers, and streams |
| Water activities | Hiking/walking/running trails | Bicycle trails | Trails for motorized recreation |
| Naturalists | Hiking/walking/running trails | Public shore access to lakes, rivers, and streams | Bicycle trails |
| Motorized recreation | Trails for motorized recreation | Hiking/walking/running trails | Bicycle trails |
| Dog owners | Hiking/walking/running trails | Bicycle trails | Public shore access to lakes, rivers, and streams |
| Campers | Hiking/walking/running trails | Bicycle trails | Public shore access to lakes, rivers, and streams |
| Horse trail riders | Hiking/walking/running trails | Bicycle trails | Equestrian trails (tie) Hunting opportunities |
| Snowmobilers | Trails for motorized recreation | Hiking/walking/running trails | Public shore access to lakes, rivers, and streams |
| Golfers | Hiking/walking/running trails | Public shore access to lakes, rivers, and streams | Bicycle trails |

Table 14. Cross tabulations of identification of recreation needs by SCORP regions.

| | Great Northwest | Northwoods | Western Sands | Mississippi River Corridor | Upper Lake Michigan Coastal | Lake Winnebago Waters | Southern Gateways | Lower Lake Michigan Coastal | Significance |
|--|-----------------|------------|---------------|-------------------------------|--------------------------------|--------------------------|----------------------|--------------------------------|--------------|
| Bicycling trails | 25 | 25 | 20 | 25 | 20 | 25 | 28 | 24 | 0.09 |
| Disc golf courses | 5 | 11 | 8 | 10 | 7 | 9 | 13 | 11 | 0.01 |
| Equestrian trails | 6 | 9 | 9 | 8 | 7 | 4 | 5 | 5 | 0.02 |
| Hiking/walking/running trails | 30 | 29 | 25 | 28 | 26 | 29 | 33 | 30 | 0.1 |
| Hunting opportunities | 17 | 16 | 15 | 14 | 13 | 12 | 10 | 10 | 0.01 |
| Local parks and playgrounds | 17 | 15 | 21 | 14 | 15 | 13 | 23 | 22 | 0.001 |
| Outdoor courts for activities such as tennis, handball, and basketball | 11 | 8 | 7 | 9 | 7 | 10 | 13 | 9 | 0.13 |
| Playing fields for outdoor sports such as soccer, softball, baseball, and football | 8 | 8 | 11 | 10 | 9 | 10 | 15 | 12 | 0.01 |
| Public boat launches | 12 | 12 | 10 | | 11 | 8 | 5 | 9 | 0.001 |
| Public campsites | | | | 11 | | | | 20 | |
| - | 19 | 20 | 23 | 17 | 20 | 18 | 21 | | 0.59 |
| Public shooting ranges Public shore access to lakes, | 12 | 17 | 13 | 14 | 14 | 14 | 16 | 14 | 0.82 |
| rivers, and streams | 21 | 23 | 23 | 23 | 24 | 19 | 23 | 21 | 0.71 |
| Trails for motorized recreation | 19 | 17 | 16 | 16 | 13 | 13 | 9 | 10 | 0.001 |
| Trapping opportunities | 6 | 6 | 3 | 3 | 4 | 2 | 2 | 3 | 0.08 |

Conservation funding

Survey results indicate widespread recognition of the benefits of public land to Wisconsin citizens. Ninety-one percent of respondents agreed with the statement: "I think public lands in Wisconsin benefit all citizens of the state, regardless of whether they visit any public lands." Fifty-seven percent strongly agreed. The findings on this question were nearly identical to results obtained on a separate statewide questionnaire administered during the same time frame (Holsman et al. 2016).

Currently, funding for public land management, including fish and wildlife management in Wisconsin, as in most states, relies heavily on a user-pay model. The majority of funding for fish and wildlife conservation is provided by hunters, anglers, and shooters through licenses and federal excise taxes. Most people in the state do not contribute financially to the management and operation of public lands through their taxes and currently only some groups have any kind of user fees (e.g., state bike trails) (Wisconsin DNR 2016). Many activities pursued on state lands occur with no direct cost to the user.

Data from this survey reveal support for shifting the burden of funding public land management and fish and wildlife management away from user groups (i.e. hunters and anglers) purchasing licenses and stamps to a broader system of public funding (Table 15). Forty percent of state residents said the fish and wildlife management should be funded "*entirely*" or "*mostly*" by the public. Nearly three in four (72%) thought the general public should contribute at least equally with user groups to conservation funding.

Some caution is warranted before using these findings to predict support for particular funding mechanisms. These data indicate broad support for the general concept of publicly funded fish and wildlife management, but attitudes toward specific measures and amounts (which we did not ask about) would likely vary, requiring further assessment.

Table 15. Frequency responses to who should pay for conservation of fish and wildlife in the state.

| Share of funding borne | % agreeing |
|-----------------------------|------------|
| entirely by public | 13 |
| mostly by the public | 27 |
| equally by public and users | 32 |
| mostly by users | 13 |
| entirely by users | 3 |
| don't know | 12 |
| other | 2 |

The level of support is similar across respondents regardless of their recreation group affiliation (4). Eighty-two percent of people engaged in silent sports supported *at least* equal contributions from the public for fish and wildlife management. About three-quarters (76 and 77%) of hunters and shooting sports associates supported public funding provided equally, mostly, or entirely by the public. There is similar convergence of support shown when comparing results based on favorite recreation activities rather than activity clusters (Table 16). There is a small, but statistically significant variation in attitudes about who should pay for fish and wildlife conservation across SCORP regions (Table 17).

Table 16. Frequency responses to who should pay for conservation of fish and wildlife in the state among people whose favorite recreation was fishing, hunting, bird/wildlife viewing or hiking.

| 8 | % response among favorite recreation | | | | | | |
|-----------------------------|--------------------------------------|---------|--------------------------|--------|--|--|--|
| Share of funding borne | Fishing | Hunting | Bird/wildlife viewing | Hiking | | | |
| entirely by public | 18 | 21 | 15 | 16 | | | |
| mostly by the public | 27 | 27 | 19 | 35 | | | |
| equally by public and users | 32 | 27 | 32 | 31 | | | |
| mostly by users | 10 | 13 | 17 | 11 | | | |
| entirely by users | 3 | 3 | 3 | 1 | | | |
| don't know | 8 | 8 | 13 | 5 | | | |
| other | 2 | 2 | 2 | 2 | | | |

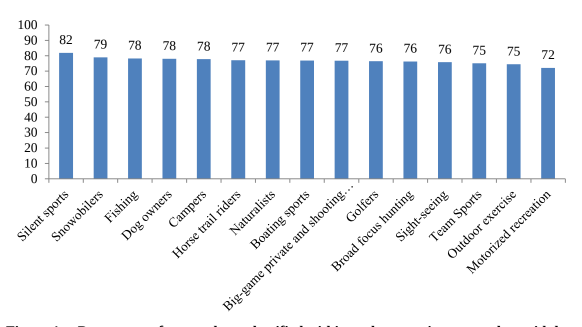


Figure 4. Percentage of respondents classified within each recreation group that said the public should pay *at least half* of funding for fish and wildlife conservation in the state.

Table 17. Cross tabulation of funding attitudes by SCORP region (sig<.001).

| | % response by sample region | | | | | | | | | |
|--|-----------------------------|------------|---------------|-------------------------------|-----------------------------------|-----------------------------|----------------------|-----------------------------------|--|--|
| Share of fish and wildlife funding options | Great Northwest | Northwoods | Western sands | Mississippi River Corridor | Upper Lake Michigan Coastal | Lake Winnebago Waters | Southern Gateways | Lower Lake Michigan Coastal | | |
| entirely by public | 19 | 17 | 14 | 9 | 16 | 13 | 12 | 13 | | |
| mostly by the public | 24 | 21 | 21 | 25 | 30 | 27 | 26 | 32 | | |
| equally by public and users | 28 | 29 | 33 | 34 | 28 | 32 | 33 | 31 | | |
| mostly by users | 11 | 14 | 12 | 14 | 12 | 12 | 15 | 11 | | |
| entirely by users | 4 | 4 | 4 | 3 | 2 | 3 | 1 | 4 | | |
| don't know | 11 | 15 | 14 | 13 | 10 | 11 | 12 | 9 | | |
| other | 3 | 1 | 2 | 2 | 3 | 2 | 2 | 1 | | |

Summary

Outdoor recreation remains a vital component to the lifestyle of Wisconsin residents. Taking a walk outside, cooking out, and driving for pleasure are enjoyed by millions of state residents on a regular basis according to these findings. Ninety-five percent of Wisconsin adults participate in at least outdoor recreation activity.

Trails clearly play a vital role in the state's recreational infrastructure playing host to variety of motorized and non-motorized recreation activities. The combination of people who use trails for hiking, biking, running, and dog walking exceed all other recreation activities in the state. Walking and hiking trails is enjoyed by two out of three state residents on an annual basis. The need for more hiking and biking trails were the two most frequently identified local needs among survey respondents.

Fishing and hunting rank near the top of resident's favorite outdoor activities. Four in ten adults go fishing annually, and over one quarter do some form of hunting. Thirty-nine percent of hunters participate ten or more days a year. Thirty-five percent of boat anglers go fishing ten or more days per year. The majority of hunting takes place on private lands in the state, while fishing— as with most other water activities— is predominately done on waterways accessible to the public. Our results corroborate the most recent findings National Survey of fishing, hunting, and outdoor recreation for hunting and angling participation in the state. Our results for birding/wildlife watching are slightly lower than those found in the National Survey.

We found statistically significant regional differences in participation rates for about half of the recreation activities we tested. Differences in demographic composition (i.e., age and percent rural) among SCORP regions underlie some of those differences. Differences in participation may also hint at differences in access or opportunity. However, caution is urged when drawing such inferences. Participation data were measured where people live, not necessarily where they recreate. Many people may prefer to travel away from where they live to pursue outdoor activities. Some even prefer to travel out of state: almost one in five (18%) of state residents went out-of-state last year while visiting family, friends, or seeking particular experiences not available in Wisconsin (e.g., elk hunting, ocean beaches) or perceived to be better elsewhere.

A majority of state residents are concerned about clean air and water and that concern cuts across geographic regions and is widely shared across recreational interests. Likewise, there is near universal agreement among survey respondents that public lands benefit the state, regardless of an individual's own use of them for recreation. Finally, most survey respondents support the notion that the general public should pay at least half the cost of managing fish, wildlife, and their habitats on public lands.

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Help shape outdoor recreation opportunities in Wisconsin!

为为开企至人下上水鱼的石灰的品头水亚水山的产业

Section A: Your participation in outdoor recreation

This first section asks about your participation in outdoor recreation in Wisconsin during the past 12 months.

Your responses to the following questions are important, even if you do not participate much or at all in outdoor recreation.

For each activity, please indicate how many days you participated in the activity in Wisconsin in the past 12 months.

| NOTE: It's really important to put | | | | | | | | |
|---|--|--|--|--|--|--|--|--|
| one "X" for each activity – thanks! | | | | | | | | |
| (if a row is left blank, we can't assume you didn't | | | | | | | | |
| participate in the activity) | | | | | | | | |

| Example | | | | | | | | | | |
|---------------------|---|-----|-----|-------|-----|--|--|--|--|--|
| | How many <u>davs</u> did you participate in | | | | | | | | | |
| Activity | this activity in the last 12 months? | | | | | | | | | |
| Activity | 0 | 1-2 | 3-9 | 10-29 | 30+ | | | | | |
| Snowshoeing | X) | 0 | 0 | 0 | 0 | | | | | |
| Fishing from a boat | Ó | 0 | 0 | X | 0 | | | | | |

| | | | | | | | ••••• | | | | | | | |
|---|---|--------------------------|--------------------------|-----------------------|--|---|---|---------------------------|---|--------------------------|-------------|--|--|--|
| 1. Hunting, trapping, shoo | 2. Water activities in Wisconsin | | | | | | | | | | | | | |
| | How many <u>days</u> did you participate in | | | | | | How many <u>davs</u> did you participate in | | | | | | | |
| Activity | this activity in the last 12 months? 0 1-2 3-9 10-29 30+ | | | | this activity in the last 12 months Activity 0 1-2 3-9 10-29 30- | | | | | | | | | |
| Hunting big game on <u>public</u> land | Ŏ | Ö | Ö | O | Õ | Lake fishing from shore or a pier | Ŏ | Ö | Õ | O | Õ | | | |
| Hunting big game on private land | Õ | Ŏ | 0 | 0 | 0 | Lake fishing from a boat/canoe/kay | ak () | Ō | Ō | Ŏ | 0 | | | |
| Hunting turkey on <u>public</u> land | 0 | 0 | 0 | 0 | 0 | Stream/river fishing from shore/wa | aing 🔘 | Õ | Ŏ | Ŏ | Õ | | | |
| Hunting turkey on <u>private</u> land | 0 | 0 | 0 | 0 | 0 | River fishing from a boat/canoe/ka | ak () | ŏ | ō | Ō | Ō | | | |
| Hunting small game on <u>public</u> land | 0 | 0 | 0 | 0 | 0 | Motor boating (including pontoon boa | ts) Ŏ | ŏ | Ŏ | Õ | Ō | | | |
| Hunting small game on <u>private</u> land | 0 | 0 | 0 | 0 | 0 | Personal water craft (jet-ski) | Ò | Ō | Ō | 0 | 0 | | | |
| Hunting migratory game birds on public land | 0 | 0 | 0 | 0 | 0 | Water skiing/tubing/wakeboarding | 0 | Ō | 0 | 0 | Ō | | | |
| | | | - | | | Canoeing or kayaking | 0 | 0 | 0 | 0 | 0 | | | |
| Hunting migratory game kirds on private land | 0 | 0 | 0 | 0 | 0 | Sailing | 0 | 0 | 0 | 0 | 0 | | | |
| Trapping | 0 | 0 | 0 | 0 | 0 | Stand-up paddle boarding | 0 | 0 | 0 | 0 | 0 | | | |
| Target firearms shooting outdoors | Ō | Ō | Ō | Ō | Ó | Swimming in lakes/ponds/rivers | 0 | 0 | 0 | 0 | 0 | | | |
| Target archery outdoors | 0 | 0 | 0 | 0 | 0 | Swimming in outdoor community p | ools 🔾 | 0 | 0 | 0 | Q. | | | |
| | | | | | | Visit a beach/beach walking | 0 | 0 | 0 | 0 | 0 | | | |
| 3. Trail-related activities in | Wisc | onsin | | | | 4. Winter activities in W | isconsir | 1 | | | | | | |
| How many days did you participate in | | | | | How many <u>davs</u> did you participate in | | | | | | | | | |
| this activity in the last 12 months? Activity 0 1-2 3-9 10-29 30+ | | | | | Activity | this activity in the last 12 months? 0 1-2 3-9 10-29 30+ | | | | | | | | |
| Hiking/walking/running on trails | 0 | 1-2 | 3-9 | 10-29 | 30+ | Snowmobiling | Ŏ | 0 | Ö | O | Õ | | | |
| | $\frac{\circ}{\circ}$ | $\stackrel{\circ}{\sim}$ | $\stackrel{\circ}{\sim}$ | $\frac{\circ}{\circ}$ | $\stackrel{\circ}{\sim}$ | Cross-country skiing | Ŏ | ŏ | Ō | Ō | Ŏ | | | |
| Walking/running dog on trails | Ö | Ŏ | 0 | 0 | ŏ | | \sim | 0 | ŏ | $\tilde{}$ | ŏ | | | |
| Horseback riding on trails | Ō | Ō | 0 | Ŏ | Ö | Downhill skiing/snowboarding | 9 | $\stackrel{\smile}{\sim}$ | = | $\stackrel{\circ}{\sim}$ | $\tilde{-}$ | | | |
| Bicycling on rail trails/developed trails | 0 | 0 | 0 | Ō | Ō | Snowshoeing | Ŏ | Ŏ | 0 | Ö | 0_ | | | |
| Mountain biking on single-track trails | 0 | 0 | 0 | Ō | 0 | loe fishing | Ö | 0 | 0 | 0 | Š. | | | |
| Riding ATVs/UTVs on trails/routes | 0 | 0 | 0 | 0 | <u> </u> | lce skafing outdoors | 0 | 0 | 0 | 0 | Ō | | | |
| Driving 4-WD vehicles on trails/routes | 0 | 0 | 0 | 0 | 0 | Hockey outdoors | 0 | 0 | 0 | 0 | 0 | | | |
| Riding motorcycles on trails/routes | 0 | 0 | 0 | 0 | 0 | Fat tire biking/snow biking | 0 | 0 | 0 | 0 | 0 | | | |

Section A: (continued)

| How many days did you participate in | | | | | | | | |
|--|---|--|--|--|--|--|--|--|
| now ilidily days did you pai dicipat | Outdoor athletic activities in Wisconsin How many days did you participate in | | | | | | | |
| this activity in the last 12 months? | s? | | | | | | | |
| Test complex | D+ ~ | | | | | | | |
| walking/ruming of sidewalks/roads | - | | | | | | | |
| RV/Pop-up camping OOOO Bicycling on roads OOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO | \leftarrow | | | | | | | |
| Bird/wildlife watching away from home | \leftarrow | | | | | | | |
| Bird/wildlife watching away from home OOOO Tennis outdoors OOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO | \leq | | | | | | | |
| Bird/wildlife watching away from home | 5 | | | | | | | |
| Gathering berries, mushrooms, etc. | 5 | | | | | | | |
| Gathering berries, mushrooms, etc. Geocaching Visiting a dog park Soccer outdoors Basketball outdoors Skateboarding/longboarding | | | | | | | | |
| Bird/wildlife watching at home Bird/wildlife watching away from home Bird/wildlife watching aw | 5 | | | | | | | |
| Organized athletic event (triathlon, | 5 | | | | | | | |
| adventure or endurance race) | | | | | | | | |
| | | | | | | | | |
| 7. Leisure activities in Wisconsin 8. Additional outdoor activities in Wisconsin | 8. Additional outdoor activities in Wisconsin | | | | | | | |
| this activity in the last 12 months? | Are there other outdoor activities in which you participate | | | | | | | |
| Activity 0 1-2 3-9 10-29 30+ in Wisconsin: if so, please list them nere: | | | | | | | | |
| Driving for pleasure | | | | | | | | |
| Pionicking/tailgating/cookout Activity 1-2 3-9 10-29 30- | | | | | | | | |
| Taking kids to playground OOOO | | | | | | | | |
| Visiting a nature center | | | | | | | | |
| Visiting a historic site | | | | | | | | |
| Attending outdoor sporting event | i | | | | | | | |
| Attending outdoor festival or music — — — — — — — — — — — — — — — — — — — | | | | | | | | |
| Cruin | | | | | | | | |
| 9. Favorite activities | | | | | | | | |
| Considering all of the activities listed in tables 1 through 8, which TWO activities are your most favorite? | | | | | | | | |
| Tell us the name of the activity and indicate where you most frequently participate in the activity – public or private property. | | | | | | | | |
| | | | | | | | | |
| Favorite activity 1: Favorite activity 2: | Favorite activity 2: | | | | | | | |
| Type of property where activity occurs (check one) Type of property where activity occurs (check one) | | | | | | | | |
| Entirely private property Entirely private property | | | | | | | | |
| Mostly private property, some public property Mostly private property, some public property | | | | | | | | |
| About equally public and private properties About equally public and private properties | | | | | | | | |
| () Mostly public property, some private property () Mostly public property, some private property | | | | | | | | |
| Entirely public property Entirely public property Entirely public property | | | | | | | | |

Section A: (continued)

| 10. Activities in other states | | | | | |
|---|--|--|--|--|--|
| Are there any activities listed in tables 1 through 9 that you participate primarily in another state? | b. What are some reasons for participating in this activity in another state? (check all that apply) | | | | |
| _ | There are no opportunities in Wisconsin | | | | |
| ○ No → skip to Section B | Opportunities are better in another state | | | | |
| Yes → Please list ONE activity that you primarily do | Tradition – always done the activity in another state | | | | |
| in another state: | It's less expensive in another state | | | | |
| iii alibulei state | Another reason? | | | | |
| | | | | | |
| Section B: The future of outdoor recreation | – Funding, Concerns and Needs | | | | |
| 1. To what extent do you agree or disagree with the following | statement? (check one) | | | | |
| I think public lands in Wisconsin benefit all citizens of the sta | ate, regardless of whether they visit any public lands. | | | | |
| Strongly agree Agree Unsu | re Disagree OStrongly disagree | | | | |
| 2. Funding is required to maintain and improve recreation faci | lities and to properly manage public lands. | | | | |
| Please indicate how you believe public property manageme | nt should be funded. (check one) | | | | |
| 0 0 0 | 0 0 0 0 | | | | |
| | tly by the Entirely by the Don't Other | | | | |
| | erty users, property users know | | | | |
| property users users gene | ral public | | | | |
| Which, if any, of the following issues concern you regarding If you are not concerned about any of the issues, please che | | | | | |
| A. Lack of opportunities near where I live | and the last responses (circum and appropri | | | | |
| B. Having adequate habitat for fish and wildlife | | | | | |
| C. Having sufficient public land for outdoor recreat | ion | | | | |
| D. Having adequate funding to manage the state's | land and water and fish and wildlife resources | | | | |
| E. Assuring clean air and water in Wisconsin | 1.412. | | | | |
| F. Maintaining abundant populations of fish and w G. Society's disconnect with nature | name | | | | |
| H. Resource management adapting to a changing of | limate | | | | |
| I. Introduction of invasive land and water species | | | | | |
| J. Public involvement in conservation issues | | | | | |
| K. Inadequate information about outdoor activities | s in Wisconsin | | | | |
| L. Other? Please specify | | | | | |
| M. I am not concerned about any of these recreation issues Skip to Question 5. | | | | | |
| From the above list, which THREE issues are of greatest con issue in order of concern. | cern to you? Please write the letter of the corresponding | | | | |
| Top concern 2 nd concern | 3 rd concern | | | | |

Section B: (continued)

| Which, if any, of these additional outdoor recreation opport If you do not think additional recreation opportunities are n | rtunities do you think are needed in your home county? needed, please check the last response. (check all that apply) | | | | | | |
|--|--|--|--|--|--|--|--|
| If you do not think additional recreation opportunities are r A. Hunting opportunities B. Bicycling trails C. Trapping opportunities D. Public shooting ranges E. Public campsites F. Public boat launches G. Public shore access to lakes, rivers, and streams H. Hiking/walking/running trails | the state of the s | | | | | | |
| Please write the letter of the corresponding opportunity in | From the above list, which THREE recreation opportunities do you believe are most needed in your home county? Please write the letter of the corresponding opportunity in order of need. Most needed 2 nd most needed 3 nd most needed | | | | | | |
| How many children 18 years old or younger live with you. | | | | | | | |
| 4. What setting best describes where you <u>live now?</u> (check one) On a farm In the country, but not on a farm Small town (less than 2,000) Large town or village (2,000-9,999) Small city or suburb (10,000-25,000) Large city (over 25,000) | 5. What setting best describes the area where you grew up? If you lived in more than one area, select the place you lived the longest while growing up. (check one) On a farm In the country, but not on a farm Small town (less than 2,000) Large town or village (2,000-9,999) Small city or suburb (10,000-25,000) Large city (over 25,000) | | | | | | |

Thank you for completing this questionnaire.

 $\label{provided} \mbox{Please return it at your earliest convenience in the provided stamped, return envelope.}$

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PUB-55-1156-2016





Appendix B. Additional methodological notes

The response rate to the postal survey was 46 percent. In order to assess the potential representativeness of the data, demographic characteristics of both postal and panel respondents, we examined data from respondents and compared them with demographics of the adult population for Wisconsin as estimated by the U.S. Census Bureau in 2015. In general, we found postal respondents overrepresented males (Figure B1), older-aged adults (Figure B2) residents of rural areas. Some of this result is a function of sample stratification that oversampled northern and rural counties of the state by design in order to explore response differences among SCORP regions. Because participation in activities like hunting and fishing is influenced by these same demographic traits, the resulting estimates from the postal survey data are skewed upwards. For example, 35 percent of Wisconsin adults reported hunting big game on private lands and we know from our license database that this is not the case.

In other words, the postal survey data clearly have some issues with non-response bias. The difficulty of obtaining survey response from younger adults and residents of urban areas is not unique to this project, but may have been made worse by the ordering of items on the questionnaire that began with hunting and shooting as opposed to more general activities with wider levels of participation across demographic segments. Our original plan was simply to use demographic weights to correct the non-response bias in our postal survey results. However, the number of respondents under 40 in our dataset was so small that weighting may have exacerbated errors since a small group of respondents would be used to extrapolate to a much larger population. Meanwhile, the panel survey data overrepresented women (Figure B1) and people residing in urban areas, but the age data of panelists was much closer to approximating Census data than response from postal respondents(Figure B2). Therefore, we saw an opportunity to use the strengths of each sample frame blended together to compensate for the response bias issues of each one separately.

The presence of non-response bias in the mail questionnaire led us to consider incorporating results from the panel survey into our results. When data generated from the two survey methods are combined, however, we discovered that the results closely mirror census data for the state. We pooled the data from the postal and panel surveys by SCORP region to increase sample sizes within twelve demographic segments of gender-age combinations. Next, we compared the demographics of each of these segments within each region to Census data for those regions. For instances where respondent profiles over or underrepresented the actual proportion living in a region, we assigned weights to correct for age and gender differences. Finally, we aggregated the data across eight regions to build a statewide composite that accurately weighted regions according to actual population sizes.

Gender Comparison

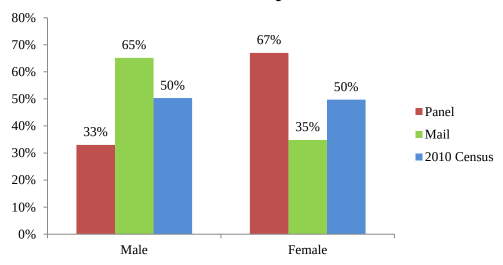


Figure B1. Comparison of respondent gender from postal and panel surveys to actual Wisconsin adult population.



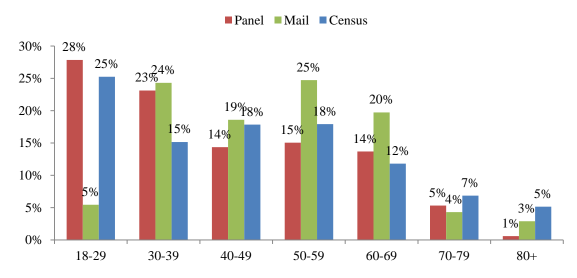


Figure B2. Comparison of respondent age from postal and panel surveys to actual Wisconsin adult population.

While data corrections from weighting help to reduce non-response bias, they are not a complete fix. For example, the participation rate data for hunting and fishing activities still appear somewhat inflated when compared to estimates available from annual license sales. Because our approach mixes a probability sampling frame with a quasi-probability frame, it is not possible to calculate margin of error percentages. Therefore, the resulting data should be considered as a relative approximation of participation rather than as absolute measurements.

Tables B3 and B4 present the results of factor analysis of participation ratings of the 65 outdoor activities. The procedure sorted activities into 12 clusters with Eigenvalues greater than 1.0 (Table 3). The factor loading scores for all activities on the 12 clusters are shown in Table B4.

Table B3. Principal components analysis results of SCORP recreations using Varimax rotation.

Total Variance Explained

| | | Initial Eigenval | ues | Rotation | Sums of Square | ed Loadings |
|-----------|--------|------------------|--------------|----------|----------------|--------------|
| Component | Total | % of Variance | Cumulative % | Total | % of Variance | Cumulative % |
| 1 | 16.640 | 25.600 | 25.600 | 6.075 | 9.346 | 9.346 |
| 2 | 5.035 | 7.746 | 33.346 | 4.901 | 7.539 | 16.885 |
| 3 | 3.637 | 5.595 | 38.941 | 3.988 | 6.135 | 23.020 |
| 4 | 2.112 | 3.249 | 42.190 | 3.868 | 5.951 | 28.971 |
| 5 | 1.889 | 2.906 | 45.096 | 3.253 | 5.004 | 33.975 |
| 6 | 1.644 | 2.530 | 47.626 | 2.909 | 4.476 | 38.450 |
| 7 | 1.499 | 2.306 | 49.932 | 2.881 | 4.432 | 42.883 |
| 8 | 1.356 | 2.086 | 52.018 | 2.636 | 4.055 | 46.937 |
| 9 | 1.295 | 1.993 | 54.011 | 2.556 | 3.933 | 50.870 |
| 10 | 1.222 | 1.880 | 55.890 | 2.238 | 3.444 | 54.314 |
| 11 | 1.093 | 1.682 | 57.572 | 1.877 | 2.887 | 57.201 |
| 12 | 1.015 | 1.562 | 59.134 | 1.257 | 1.933 | 59.134 |
| 13 | .935 | 1.438 | 60.572 | | | |
| 14 | .895 | 1.377 | 61.949 | | | |
| 15 | .874 | 1.344 | 63.293 | | | |
| 16 | .822 | 1.264 | 64.557 | | | |
| 17 | .805 | 1.239 | 65.796 | | | |
| 18 | .772 | 1.187 | 66.984 | | | |
| 19 | .757 | 1.165 | 68.148 | | | |
| 20 | .730 | 1.123 | 69.271 | | | |
| 21 | .721 | 1.109 | 70.380 | | | |
| 22 | .708 | 1.089 | 71.470 | | | |
| 23 | .686 | 1.056 | 72.525 | | | |
| 24 | .673 | 1.036 | 73.561 | | | |
| 25 | .664 | 1.021 | 74.582 | | | |
| 26 | .641 | .986 | 75.568 | | | |

| Ī | | | | | l |
|----|------|------|---------|--|---|
| 27 | .619 | .952 | 76.519 | | |
| 28 | .606 | .933 | 77.452 | | |
| 29 | .583 | .897 | 78.349 | | |
| 30 | .576 | .886 | 79.235 | | |
| 31 | .567 | .873 | 80.108 | | |
| 32 | .554 | .853 | 80.961 | | |
| 33 | .543 | .836 | 81.797 | | |
| 34 | .530 | .815 | 82.612 | | |
| 35 | .519 | .798 | 83.410 | | |
| 36 | .505 | .777 | 84.188 | | |
| 37 | .500 | .769 | 84.956 | | |
| 38 | .486 | .748 | 85.704 | | |
| 39 | .480 | .739 | 86.443 | | |
| 40 | .465 | .715 | 87.158 | | |
| 41 | .454 | .698 | 87.856 | | |
| 42 | .451 | .694 | 88.550 | | |
| 43 | .439 | .675 | 89.226 | | |
| 44 | .431 | .664 | 89.890 | | |
| 45 | .419 | .645 | 90.534 | | |
| 46 | .407 | .626 | 91.160 | | |
| 47 | .396 | .610 | 91.770 | | |
| 48 | .378 | .582 | 92.352 | | |
| 49 | .371 | .571 | 92.923 | | |
| 50 | .362 | .558 | 93.481 | | |
| 51 | .354 | .544 | 94.025 | | |
| 52 | .342 | .525 | 94.550 | | |
| 53 | .329 | .506 | 95.056 | | |
| 54 | .321 | .494 | 95.550 | | |
| 55 | .315 | .485 | 96.035 | | |
| 56 | .303 | .466 | 96.501 | | |
| 57 | .298 | .459 | 96.960 | | |
| 58 | .286 | .439 | 97.400 | | |
| 59 | .275 | .423 | 97.823 | | |
| 60 | .268 | .412 | 98.235 | | |
| 61 | .256 | .394 | 98.629 | | |
| 62 | .246 | .378 | 99.007 | | |
| 63 | .229 | .352 | 99.360 | | |
| 64 | .222 | .341 | 99.701 | | |
| 65 | .194 | .299 | 100.000 | | |

Table B4. Factor loadings of outdoor recreation on 12 component solution.

Rotated Component Matrix^a

| | | Rotated Component Matrix ^a Component | | | | | | | | | | |
|--------------------|------|---|------|------|------|------|------|------|------|------|------|------|
| | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 |
| biggame_pub | .127 | .576 | .042 | .286 | 035 | .378 | .003 | .022 | 016 | .009 | .053 | .134 |
| biggame_priv | 033 | .406 | 035 | .253 | .082 | .650 | .053 | .003 | .088 | .084 | 064 | 068 |
| turkey_pub | .369 | .640 | .031 | .091 | .068 | .156 | 033 | .096 | .044 | .065 | .081 | .115 |
| turkey_priv | .145 | .640 | .013 | .086 | .101 | .403 | .069 | .065 | .086 | .122 | 037 | 089 |
| smgame_pub | .158 | .701 | .087 | .200 | 017 | .212 | 025 | .048 | .011 | .047 | .083 | .038 |
| smgame_priv | .097 | .585 | .022 | .203 | .088 | .407 | .044 | .031 | .105 | .161 | .002 | 089 |
| mbirds_pub | .111 | .815 | .061 | .150 | .040 | 022 | .045 | .100 | 008 | .037 | .041 | 024 |
| mbirds_priv | .133 | .730 | 006 | .088 | .118 | .039 | .055 | .115 | .036 | .173 | 017 | 078 |
| trapping | .274 | .566 | .021 | .044 | .135 | .054 | .001 | .012 | .045 | .204 | .014 | .016 |
| target_firearms | .026 | .309 | .077 | .244 | .048 | .635 | .027 | .121 | .138 | .123 | .066 | 021 |
| target_archery | .098 | .350 | .020 | .241 | .138 | .663 | .043 | .089 | .099 | .067 | .045 | .043 |
| lakefish_shore | .041 | .090 | .186 | .762 | .075 | .086 | .078 | .157 | .095 | .032 | .050 | 052 |
| lakefish_boat | .038 | .174 | .089 | .762 | .027 | .213 | .135 | .195 | .064 | .079 | .002 | 146 |
| fish_wading | .210 | .266 | .094 | .693 | .116 | .077 | 019 | .006 | .085 | .065 | .099 | .127 |
| riverfish_boat | .209 | .265 | .045 | .686 | .092 | .129 | .012 | .128 | .063 | .115 | .023 | .043 |
| boating | .008 | .080 | .196 | .484 | .005 | .197 | .116 | .554 | .120 | .108 | 032 | 143 |
| pwc_jetski | .319 | .201 | .109 | .095 | .117 | .039 | 036 | .631 | .019 | .126 | .064 | 054 |
| waterski | .233 | .129 | .085 | .156 | .148 | .135 | .143 | .731 | .039 | .142 | .027 | 035 |
| canoe_kayak | .283 | .077 | .039 | .283 | .044 | .053 | .498 | .351 | .150 | .019 | .122 | .007 |
| sailing | .433 | .289 | .063 | .134 | .132 | 192 | .059 | .213 | .086 | .287 | .027 | 091 |
| standuppaddle | .490 | .172 | .014 | .058 | .164 | 044 | .129 | .375 | .053 | .134 | .012 | .001 |
| swimming | .056 | .001 | .338 | .318 | .120 | .119 | .324 | .499 | .100 | .039 | .151 | .177 |
| swimming_pools | .133 | .028 | .407 | .046 | .342 | 026 | .158 | .258 | 039 | .019 | .117 | .342 |
| beach | .041 | .015 | .487 | .175 | .083 | 050 | .322 | .295 | .161 | .042 | .229 | .220 |
| hiking | .030 | 001 | .329 | .108 | .043 | .003 | .551 | .077 | .221 | .010 | .428 | .092 |
| dog_trails | .085 | .079 | .145 | .092 | .064 | .051 | .257 | .049 | .085 | .141 | .757 | 033 |
| horseback_trails | .443 | .291 | .022 | .083 | .206 | 109 | .024 | 037 | .105 | .428 | .066 | .003 |
| biking_trails | .254 | .021 | .211 | .022 | .116 | 005 | .746 | .064 | .096 | .084 | .069 | 005 |
| mountainbiking | .527 | .126 | .111 | .087 | .109 | .040 | .396 | 006 | 013 | .227 | .013 | 032 |
| atvutv_trails | .138 | .143 | .065 | .167 | .012 | .385 | .074 | .156 | .074 | .656 | .018 | 031 |
| driving_trails | .235 | .239 | .055 | .155 | .096 | .173 | .069 | .055 | .051 | .667 | .070 | .018 |
| motorcycles_trails | .240 | .237 | .076 | .001 | .116 | .041 | .039 | .174 | .010 | .626 | .110 | .027 |
| snowmobiling | .324 | .113 | .136 | .165 | .033 | .438 | 049 | .258 | 009 | .342 | .084 | .042 |
| xcountryskiing | .666 | .095 | .043 | .078 | 036 | .075 | .310 | .138 | .126 | .009 | .016 | .002 |

| Ī | | ı i | ı | ı | ı i | i | i i | ı | i i | i i | i | |
|----------------------|------|------|------|------|------|------|------|------|------|------|------|------|
| downhillskiing | .509 | .097 | .074 | .055 | .222 | .180 | .148 | .314 | .006 | .088 | .158 | 021 |
| snowshoeing | .629 | .148 | .066 | .115 | 008 | .171 | .272 | .044 | .164 | 004 | .015 | 068 |
| icefishing | .143 | .250 | .072 | .612 | .031 | .379 | .014 | 020 | .033 | .085 | .029 | 003 |
| iceskating | .511 | .205 | .165 | .058 | .234 | .057 | .078 | .273 | .100 | 037 | .068 | 021 |
| hockey | .590 | .284 | .060 | .072 | .243 | .063 | 022 | .188 | .110 | .066 | .045 | 093 |
| snowbiking | .714 | .160 | .045 | .101 | .063 | 003 | .108 | 061 | .018 | .197 | .002 | .008 |
| tentcamp | .333 | .044 | .149 | .271 | .207 | .141 | .220 | .113 | .053 | 013 | .258 | .215 |
| Rvcamp | .375 | .017 | .219 | .180 | 018 | .305 | 081 | .152 | .083 | .151 | 004 | .200 |
| birding_home | .036 | .015 | .126 | .040 | 048 | .118 | .058 | .041 | .798 | 002 | 030 | 113 |
| birding_away | .132 | .047 | .163 | .095 | .043 | .070 | .071 | .031 | .782 | .061 | .032 | .019 |
| photography | .187 | .048 | .149 | .031 | .118 | 027 | .100 | .100 | .652 | .026 | .185 | .107 |
| foraging | .264 | .122 | .101 | .250 | .123 | .157 | .142 | 011 | .493 | .083 | .028 | .033 |
| geocaching | .489 | .127 | .081 | .077 | .247 | 006 | 084 | .062 | .189 | .068 | .207 | .116 |
| dog_parks | .262 | .052 | .171 | .035 | .116 | .009 | .014 | .061 | .042 | .058 | .759 | 050 |
| walking_runningroads | 032 | 046 | .487 | 073 | .080 | 024 | .334 | .037 | .112 | 064 | .234 | 121 |
| biking_roads | .157 | .008 | .269 | .032 | .197 | .054 | .707 | .074 | .060 | .021 | .044 | 036 |
| golf | .136 | .076 | .178 | .128 | .297 | .042 | .096 | .180 | .005 | 003 | .089 | 585 |
| tennis | .284 | .099 | .031 | 015 | .522 | 046 | .164 | .106 | .108 | .085 | .126 | 085 |
| softball | .212 | .057 | .176 | .152 | .638 | .229 | .042 | .062 | 025 | .015 | 020 | 123 |
| soccer | .243 | .118 | .088 | .022 | .658 | 034 | .066 | .110 | .067 | .070 | .067 | .057 |
| basketball | .149 | .058 | .153 | .105 | .712 | .091 | .127 | .037 | .029 | .076 | .028 | 021 |
| skateboarding | .471 | .116 | 007 | .073 | .393 | 024 | 042 | .042 | .085 | .233 | .147 | .105 |
| handball | .623 | .149 | .072 | .102 | .368 | .018 | 121 | .003 | .108 | .197 | .082 | .032 |
| athleticevent | .527 | .083 | .158 | 019 | .347 | .148 | .140 | .113 | .013 | .007 | .151 | 096 |
| driving | .004 | .038 | .582 | .057 | 207 | 016 | 138 | 016 | .232 | .191 | .058 | 045 |
| picnicing | .027 | .020 | .678 | .161 | .095 | .102 | .092 | .062 | .106 | .060 | .056 | .005 |
| playground | .031 | .063 | .450 | .067 | .367 | .100 | .154 | .082 | .014 | 005 | 098 | .417 |
| naturecenter | .203 | .085 | .511 | .054 | .211 | 028 | .248 | 002 | .267 | .014 | .081 | .294 |
| historicsite | .228 | .075 | .554 | .094 | .123 | 028 | .210 | .008 | .281 | .084 | .022 | .164 |
| sportingevent | .115 | .048 | .635 | .140 | .285 | .174 | .106 | .091 | 049 | 053 | 041 | 245 |
| festival | .158 | .061 | .689 | .067 | .098 | .004 | .133 | .118 | .012 | .018 | .129 | 106 |

Extraction Method: Principal Component Analysis.

Rotation Method: Varimax with Kaiser Normalization.

a. Rotation converged in 13 iterations.

Appendix C. Participant demographics

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Table C18. Demographics of hunting-any.

| | % Participation rate within demographic category | % composition of demographic category as part of activity group population (sums to 100%) |
|--------------|--|---|
| Age | | |
| 18-29 | 32 | 24 |
| 30-39 | 31 | 20 |
| 40-49 | 30 | 16 |
| 50-59 | 31 | 21 |
| 60-69 | 19 | 12 |
| 70 and older | 15 | 7 |
| | | 100 |
| Gender | | |
| female | 15 | 27 |
| male | 40 | 73 |
| | | 100 |
| Residence | | |
| rural | 37 | 65 |
| urban | 18 | 35 |
| | | 100 |

Table C2. Demographics of hunting-big game.

| | On public land | | On private land | |
|--------------|--|---|--|---|
| | % Participation rate within demographic category | % composition of demographic category as part of activity group population (sums to 100%) | % Participation rate within demographic category | % composition of demographic category as part of activity group population (sums to 100%) |
| Age | | | | |
| 18-29 | 19 | 30 | 25 | 25 |
| 30-39 | 14 | 18 | 26 | 22 |
| 40-49 | 13 | 14 | 22 | 16 |
| 50-59 | 15 | 21 | 23 | 20 |
| 60-69 | 10 | 12 | 14 | 11 |
| 70 and older | 5 | 4 | 12 | 7 |
| | | 100 | | 100 |
| Gender | | | | |
| female | 7 | 27 | 10 | 25 |
| male | 20 | 73 | 32 | 75 |
| | | 100 | | |
| Residence | | | | |
| rural | 19 | 67 | 30 | 69 |
| urban | 9 | 33 | 13 | 31 |
| | | 100 | | |

Table C3. Demographics of hunting-turkey.

| | On public land | | On private land | |
|--------------|--|---|--|--|
| | % Participation rate within demographic category | % composition of demographic category as part of activity group population (sums to 100%) | % Participation rate within demographic category | % composition of demographic category as part of activity group population (sums to 100%) |
| Age | | | | |
| 18-29 | 14 | 50 | 17 | 33 |
| 30-39 | 6 | 17 | 11 | 19 |
| 40-49 | 4 | 11 | 11 | 14 |
| 50-59 | 4 | 13 | 11 | 18 |
| 60-69 | 2 | 6 | 7 | 11 |
| 70 and older | 2 | 3 | 5 | 5 |
| | | 100 | | 100 |
| Gender | | | | |
| female | 3 | 30 | 6 | 27 |
| male | 8 | 70 | 16 | 73 |
| | | 100 | | 100 |
| Residence | | | | |
| rural | 8 | 65 | 15 | 69 |
| urban | 4 | 35 | 6 | 31 |
| | | 100 | | 100 |

Table C4. Demographics of hunting-small game.

| | On public land | | On private land | | | |
|--------------|--|---|--|--|--|--|
| | % Participation rate within demographic category | % composition of demographic category as part of activity group population (sums to 100%) | % Participation rate within demographic category | % composition of demographic category as part of activity group population (sums to 100%) | | |
| Age | | | | | | |
| 18-29 | 16 | 33 | 18 | 26 | | |
| 30-39 | 10 | 19 | 18 | 23 | | |
| 40-49 | 11 | 16 | 16 | 16 | | |
| 50-59 | 10 | 19 | 13 | 18 | | |
| 60-69 | 5 | 8 | 9 | 11 | | |
| 70 and older | 5 | 6 | 7 | 6 | | |
| | | 100 | | 100 | | |
| Gender | | | | | | |
| female | 5 | 25 | 8 | 27 | | |
| male | 15 | 75 | 21 | 73 | | |
| | | 100 | | 100 | | |
| Residence | | | | | | |
| rural | 14 | 66 | 20 | 69 | | |
| urban | 7 | 34 | 8 | 31 | | |
| | | 100 | | 100 | | |

 $\label{thm:conditional} \textbf{Table C5. Demographics of hunting-migratory birds.}$

| | On public land | | On private land | |
|--------------|--|--|--|--|
| | % Participation rate within demographic category | % composition of demographic category as part of activity group population (sums to 100%) | % Participation rate within demographic category | % composition of demographic category as part of activity group population (sums to 100%) |
| Age | | | | |
| 18-29 | 12 | 45 | 15 | 51 |
| 30-39 | 5 | 18 | 6 | 17 |
| 40-49 | 5 | 13 | 6 | 13 |
| 50-59 | 4 | 14 | 3 | 10 |
| 60-69 | 1 | 3 | 1 | 4 |
| 70 and older | 4 | 7 | 3 | 3 |
| | | 100 | | 100 |
| Gender | | | | |
| female | 3 | 30 | 3 | 27 |
| male | 8 | 70 | 9 | 73 |
| | | 100 | | 100 |
| Residence | | | | |
| rural | 7 | 60 | 8 | 62 |
| urban | 4 | 40 | 5 | 38 |
| | | 100 | | 100 |

Table C6. Demographics of trapping.

| | % Participation rate within demographic category | % composition of demographic category as part of activity group population (sums to 100%) |
|--------------|--|---|
| Age | | |
| 18-29 | 10 | 52 |
| 30-39 | 3 | 14 |
| 40-49 | 2 | 8 |
| 50-59 | 3 | 15 |
| 60-69 | 1 | 9 |
| 70 and older | 1 | 2 |
| | | 100 |
| Gender | | |
| female | 3 | 38 |
| male | 5 | 62 |
| | | 100 |
| Residence | | |
| rural | 5 | 58 |
| urban | 3 | 42 |
| | 1 | 100 |

Table C7. Demographics of target shooting.

| | % Participation rate within demographic category | % composition of demographic category as part of activity group population (sums to 100%) |
|--------------|--|---|
| Age | | |
| 18-29 | 37 | 26 |
| 30-39 | 32 | 20 |
| 40-49 | 34 | 17 |
| 50-59 | 30 | 19 |
| 60-69 | 21 | 1 |
| 70 and older | 14 | 5 |
| | | 100 |
| Gender | | |
| female | 38 | 50 |
| male | 39 | 50 |
| | | 100 |
| Residence | | |
| rural | 41 | 47 |
| urban | 38 | 53 |
| | | 100 |

Table C8. Demographics of target archery.

| | % Participation rate within demographic category | % composition of demographic category as part of activity group population (sums to 100%) |
|--------------|--|---|
| Age | usanogrupano surogory | populario (same to 15076) |
| 18-29 | 28 | 30 |
| 30-39 | 22 | 22 |
| 40-49 | 25 | 19 |
| 50-59 | 18 | 18 |
| 60-69 | 11 | 9 |
| 70 and older | 6 | 3 |
| | | 100 |
| Gender | | |
| female | 13 | 34 |
| male | 26 | 66 |
| | | 100 |
| Residence | | |
| rural | 26 | 65 |
| urban | 13 | 35 |
| | | 100 |

Table C9. Demographics of fishing-any.

| | % Participation rate within demographic category | % composition of demographic category as part of activity group population (sums to 100%) |
|--------------|--|---|
| Age | | |
| 18-29 | 60 | 25 |
| 30-39 | 57 | 21 |
| 40-49 | 59 | 17 |
| 50-59 | 49 | 18 |
| 60-69 | 37 | 13 |
| 70 and older | 27 | 6 |
| | | 100 |
| Gender | | |
| female | 40 | 41 |
| male | 60 | 59 |
| | | 100 |
| Residence | | |
| rural | 57 | 56 |
| urban | 42 | 44 |
| | | 100 |

Table C10. Demographics of lake fishing.

| | From shore or pier | | From boat/canoe | e/kayak |
|--------------|--|---|--|--|
| | % Participation rate within demographic category | % composition of demographic category as part of activity group population (sums to 100%) | % Participation rate within demographic category | % composition of demographic category as part of activity group population (sums to 100%) |
| Age | | | | |
| 18-29 | 48 | 25 | 46 | 25 |
| 30-39 | 48 | 22 | 42 | 20 |
| 40-49 | 48 | 17 | 46 | 18 |
| 50-59 | 39 | 18 | 38 | 19 |
| 60-69 | 30 | 12 | 26 | 11 |
| 70 and older | 22 | 6 | 21 | 6 |
| | | 100 | | 100 |
| Gender | | | | |
| female | 34 | 43 | 28 | 38 |
| male | 47 | 57 | 47 | 62 |
| | | 100 | | 100 |
| Residence | | | | |
| rural | 47 | 56 | 44 | 57 |
| urban | 34 | 44 | 31 | 43 |
| | | 100 | | 100 |

Table C11. Demographics of motor boating.

| | % Participation rate within demographic category | % composition of demographic category as part of activity group population (sums to 100%) |
|--------------|--|---|
| Age | | |
| 18-29 | 52 | 24 |
| 30-39 | 55 | 22 |
| 40-49 | 51 | 17 |
| 50-59 | 44 | 18 |
| 60-69 | 34 | 13 |
| 70 and older | 25 | 6 |
| | | 100 |
| Gender | | |
| female | 39 | 45 |
| male | 50 | 55 |
| | | 100 |
| Residence | | |
| rural | 51 | 55 |
| urban | 39 | 45 |
| | | 100 |

Table C12. Demographics of personal water craft.

| | % Participation rate within demographic category | % composition of demographic category as part of activity group population (sums to 100%) |
|--------------|--|---|
| Age | | |
| 18-29 | 22 | 37 |
| 30-39 | 14 | 21 |
| 40-49 | 14 | 16 |
| 50-59 | 11 | 16 |
| 60-69 | 6 | 8 |
| 70 and older | 3 | 2 |
| | | 100 |
| Gender | | |
| female | 11 | 46 |
| male | 13 | 54 |
| | | 100 |
| Residence | | |
| rural | 13 | 50 |
| urban | 12 | 50 |
| | | 100 |

Table C13. Demographics of waterskiing/tubing/wakeboarding.

| | % Participation rate within demographic category | % composition of demographic category as part of activity group population (sums to 100%) |
|--------------|--|---|
| Age | | |
| 18-29 | 33 | 32 |
| 30-39 | 26 | 22 |
| 40-49 | 27 | 18 |
| 50-59 | 19 | 16 |
| 60-69 | 10 | 8 |
| 70 and older | 6 | 3 |
| | | 100 |
| Gender | | |
| female | 18 | 44 |
| male | 24 | 56 |
| | | 100 |
| Residence | | |
| rural | 23 | 52 |
| urban | 19 | 48 |
| | | 100 |

Table C14. Demographics of canoeing/kayaking.

| | % Participation rate within demographic category | % composition of demographic category as part of activity group population (sums to 100%) |
|--------------|--|---|
| Age | | |
| 18-29 | 47 | 29 |
| 30-39 | 41 | 22 |
| 40-49 | 41 | 17 |
| 50-59 | 32 | 17 |
| 60-69 | 23 | 11 |
| 70 and older | 11 | 4 |
| | | 100 |
| Gender | | |
| female | 30 | 44 |
| male | 38 | 56 |
| | | 100 |
| Residence | | |
| rural | 35 | 50 |
| urban | 33 | 50 |
| | | 100 |

Table C15. Demographics of sailing.

| | % Participation rate within demographic category | % composition of demographic category as part of activity group population (sums to 100%) |
|--------------|--|---|
| Age | | |
| 18-29 | 14 | 42 |
| 30-39 | 5 | 14 |
| 40-49 | 8 | 16 |
| 50-59 | 4 | 11 |
| 60-69 | 5 | 1 |
| 70 and older | 3 | 4 |
| | | 100 |
| Gender | | |
| female | 6 | 46 |
| male | 8 | 54 |
| | | 100 |
| Residence | | |
| rural | 7 | 53 |
| urban | 7 | 47 |
| | | 100 |

Table C16. Demographics of standup paddle board.

| | % Participation rate within demographic category | % composition of demographic category as part of activity group population (sums to 100%) |
|--------------|--|---|
| Age | | |
| 18-29 | 20 | 38 |
| 30-39 | 13 | 23 |
| 40-49 | 10 | 14 |
| 50-59 | 9 | 16 |
| 60-69 | 4 | 7 |
| 70 and older | 2 | 2 |
| | | 100 |
| Gender | | |
| female | 11 | 52 |
| male | 10 | 48 |
| | | 100 |
| Residence | | |
| rural | 10 | 44 |
| urban | 11 | 56 |
| | | 100 |

Table C17. Demographics of swimming in lakes/rivers/ponds.

| | % Participation rate within demographic category | % composition of demographic category as part of activity group population (sums to 100%) |
|--------------|--|---|
| Age | | |
| 18-29 | 69 | 27 |
| 30-39 | 70 | 24 |
| 40-49 | 63 | 17 |
| 50-59 | 51 | 17 |
| 60-69 | 33 | 10 |
| 70 and older | 24 | 5 |
| | | 100 |
| Gender | | |
| female | 51 | 48 |
| male | 56 | 52 |
| | | 100 |
| Residence | | |
| rural | 53 | 49 |
| urban | 55 | 51 |
| | | 100 |

Table C18. Demographics of swimming in outdoor pools.

| | % Participation rate within demographic category | % composition of demographic category as part of activity group population (sums to 100%) |
|--------------|--|---|
| Age | | |
| 18-29 | 53 | 30 |
| 30-39 | 53 | 26 |
| 40-49 | 43 | 17 |
| 50-59 | 29 | 15 |
| 60-69 | 17 | 8 |
| 70 and older | 12 | 4 |
| | | 100 |
| Gender | | |
| female | 38 | 54 |
| male | 34 | 46 |
| | | 100 |
| Residence | | |
| rural | 34 | 46 |
| urban | 38 | 54 |
| | | 100 |

Table C19. Demographics of visiting a beach/beach walking.

| | % Participation rate within demographic category | % composition of demographic category as part of activity group population (sums to 100%) |
|--------------|--|---|
| Age | | |
| 18-29 | 74 | 24 |
| 30-39 | 76 | 22 |
| 40-49 | 75 | 17 |
| 50-59 | 64 | 18 |
| 60-69 | 52 | 14 |
| 70 and older | 37 | 7 |
| | | 100 |
| Gender | | |
| Female | 64 | 50 |
| Male | 66 | 50 |
| | | 100 |
| Residence | | |
| rural | 64 | 48 |
| Urban | 66 | 52 |
| | 1 | 100 |

Table C20. Demographics of hiking/walking/running on trails.

| | % Participation rate within demographic category | % composition of demographic category as part of activity group population (sums to 100%) |
|--------------|--|---|
| Age | | |
| 18-29 | 80 | 25 |
| 30-39 | 81 | 22 |
| 40-49 | 77 | 17 |
| 50-59 | 66 | 18 |
| 60-69 | 52 | 13 |
| 70 and older | 38 | 6 |
| | | 100 |
| Gender | | |
| female | 67 | 50 |
| male | 69 | 50 |
| Residence | | |
| rural | 65 | 47 |
| urban | 70 | 53 |
| | | 100 |

Table C21. Demographics of walking/running dogs on trails.

| | % Participation rate within demographic category | % composition of demographic category as part of activity group population (sums to 100%) |
|--------------|--|---|
| Age | | |
| 18-29 | 45 | 29 |
| 30-39 | 40 | 23 |
| 40-49 | 39 | 17 |
| 50-59 | 31 | 18 |
| 60-69 | 18 | 10 |
| 70 and older | 11 | 4 |
| | | 100 |
| Gender | | |
| female | 34 | 54 |
| male | 30 | 46 |
| | | 100 |
| Residence | | |
| rural | 31 | 47 |
| urban | 33 | 53 |
| | 1 | 100 |

Table C22. Demographics of horseback riding on trails.

| | % Participation rate within demographic category | % composition of demographic category as part of activity group population (sums to 100%) |
|--------------|--|---|
| Age | | |
| 18-29 | 14 | 44 |
| 30-39 | 5 | 13 |
| 40-49 | 6 | 13 |
| 50-59 | 6 | 17 |
| 60-69 | 5 | 13 |
| 70 and older | 1 | 1 |
| | | 100 |
| Gender | | |
| female | 7 | 51 |
| male | 7 | 49 |
| | | 100 |
| Residence | | |
| rural | 7 | 54 |
| urban | 6 | 46 |
| | | 100 |

Table C23. Demographics of biking on rail trails/developed trails.

| | % Participation rate within demographic category | % composition of demographic category as part of activity group population (sums to 100%) |
|--------------|--|---|
| Age | | |
| 18-29 | 41 | 25 |
| 30-39 | 43 | 23 |
| 40-49 | 44 | 19 |
| 50-59 | 36 | 19 |
| 60-69 | 23 | 11 |
| 70 and older | 11 | 4 |
| | | 100 |
| Gender | | |
| female | 32 | 47 |
| male | 37 | 53 |
| | | 100 |
| Residence | | |
| rural | 31 | 44 |
| urban | 37 | 56 |
| | | 100 |

Table C24. Demographics of mountain biking on single track trails.

| | % Participation rate within demographic category | % composition of demographic category as part of activity group population (sums to 100%) |
|--------------|--|---|
| Age | | |
| 18-29 | 18 | 32 |
| 30-39 | 15 | 24 |
| 40-49 | 16 | 21 |
| 50-59 | 9 | 14 |
| 60-69 | 5 | 7 |
| 70 and older | 2 | 2 |
| | | 100 |
| Gender | | |
| female | 9 | 39 |
| male | 14 | 61 |
| | | 100 |
| Residence | | |
| rural | 11 | 46 |
| urban | 12 | 54 |
| | | 100 |

Table C25. Demographics of riding ATVs/UTVs on trails or routes.

| | % Participation rate within demographic category | % composition of demographic category as part of activity group population (sums to 100%) |
|--------------|--|---|
| Age | | |
| 18-29 | 23 | 30 |
| 30-39 | 19 | 21 |
| 40-49 | 17 | 15 |
| 50-59 | 16 | 18 |
| 60-69 | 11 | 11 |
| 70 and older | 6 | 4 |
| | | 100 |
| Gender | | |
| female | 12 | 38 |
| male | 20 | 62 |
| | | 100 |
| Residence | | |
| rural | 21 | 63 |
| urban | 12 | 37 |
| | 1 | 100 |

Table C26. Demographics of driving 4-WD on trails/routes.

| | % Participation rate within demographic category | % composition of demographic category as part of activity group population (sums to 100%) |
|--------------|--|---|
| Age | | |
| 18-29 | 17 | 42 |
| 30-39 | 8 | 18 |
| 40-49 | 7 | 12 |
| 50-59 | 7 | 16 |
| 60-69 | 4 | 7 |
| 70 and older | 4 | 5 |
| | | 100 |
| Gender | | |
| female | 6 | 36 |
| male | 11 | 64 |
| | | 100 |
| Residence | | |
| rural | 11 | 65 |
| urban | 6 | 35 |
| | | 100 |

 ${\bf Table~C27.~Demographics~of~riding~motorcycles~on~trails/routes.}$

| | % Participation rate within demographic category | % composition of demographic category as part of activity group population (sums to 100%) |
|--------------|--|---|
| Age | | |
| 18-29 | 17 | 44 |
| 30-39 | 6 | 14 |
| 40-49 | 7 | 13 |
| 50-59 | 7 | 17 |
| 60-69 | 6 | 12 |
| 70 and older | 1 | 1 |
| | | 100 |
| Gender | | |
| female | 6 | 42 |
| male | 8 | 58 |
| | | 100 |
| Residence | | |
| rural | 9 | 59 |
| urban | 6 | 41 |
| | | 100 |

Table C28. Demographics of snowmobiling.

| | % Participation rate within demographic category | % composition of demographic category as part of activity group population (sums to 100%) |
|--------------|--|---|
| Age | | |
| 18-29 | 24 | 34 |
| 30-39 | 18 | 22 |
| 40-49 | 19 | 19 |
| 50-59 | 13 | 18 |
| 60-69 | 7 | 6 |
| 70 and older | 3 | 2 |
| | | 100 |
| Gender | | |
| female | 12 | 41 |
| male | 18 | 59 |
| | | 100 |
| Residence | | |
| rural | 20 | 64 |
| urban | 10 | 36 |
| | | 100 |

Table C29. Demographics of cross country skiing.

| | % Participation rate within demographic category | % composition of demographic category as part of activity group population (sums to 100%) |
|--------------|--|---|
| Age | | |
| 18-29 | 17 | 28 |
| 30-39 | 12 | 17 |
| 40-49 | 13 | 15 |
| 50-59 | 12 | 18 |
| 60-69 | 13 | 17 |
| 70 and older | 7 | 6 |
| | | 100 |
| Gender | | |
| female | 13 | 50 |
| male | 13 | 50 |
| | | 100 |
| Residence | | |
| rural | 14 | 53 |
| urban | 11 | 47 |
| | | 100 |

Table C30. Demographics of downhill skiing/snowboarding.

| | % Participation rate within demographic category | % composition of demographic category as part of activity group population (sums to 100%) |
|--------------|--|---|
| Age | | |
| 18-29 | 27 | 39 |
| 30-39 | 17 | 22 |
| 40-49 | 19 | 20 |
| 50-59 | 10 | 13 |
| 60-69 | 4 | 5 |
| 70 and older | 3 | 2 |
| | | 100 |
| Gender | | |
| female | 12 | 41 |
| male | 17 | 59 |
| | | 100 |
| Residence | | |
| rural | 15 | 49 |
| urban | 14 | 51 |
| | | 100 |

Table C31. Demographics of snowshoeing.

| | % Participation rate within demographic category | % composition of demographic category as part of activity group population (sums to 100%) |
|--------------|--|---|
| Age | | |
| 18-29 | 16 | 26 |
| 30-39 | 17 | 23 |
| 40-49 | 14 | 15 |
| 50-59 | 14 | 19 |
| 60-69 | 11 | 14 |
| 70 and older | 4 | 3 |
| | | 100 |
| Gender | | |
| female | 13 | 48 |
| male | 14 | 52 |
| | | 100 |
| Residence | | |
| rural | 16 | 56 |
| urban | 11 | 44 |
| | | 100 |

Table C32. Demographics of ice fishing.

| | % Participation rate within demographic category | % composition of demographic category as part of activity group population (sums to 100%) |
|--------------|--|---|
| Age | | |
| 18-29 | 31 | 28 |
| 30-39 | 27 | 22 |
| 40-49 | 24 | 16 |
| 50-59 | 22 | 18 |
| 60-69 | 16 | 12 |
| 70 and older | 9 | 5 |
| | | 100 |
| Gender | | |
| female | 14 | 30 |
| male | 32 | 70 |
| | | 100 |
| Residence | | |
| rural | 30 | 63 |
| urban | 16 | 37 |
| | | 100 |

Table C33. Demographics of ice skating.

| | % Participation rate within demographic category | % composition of demographic category as part of activity group population (sums to 100%) |
|--------------|--|---|
| Age | | |
| 18-29 | 23 | 34 |
| 30-39 | 18 | 23 |
| 40-49 | 17 | 18 |
| 50-59 | 11 | 14 |
| 60-69 | 6 | 8 |
| 70 and older | 5 | 4 |
| | | 100 |
| Gender | | |
| female | 14 | 53 |
| male | 13 | 47 |
| | | 100 |
| Residence | | |
| rural | 12 | 43 |
| urban | 15 | 57 |
| | | 100 |

Table C34. Demographics of outdoor hockey.

| | % Participation rate within demographic category | % composition of demographic category as part of activity group population (sums to 100%) |
|--------------|--|---|
| Age | | |
| 18-29 | 15 | 53 |
| 30-39 | 6 | 20 |
| 40-49 | 6 | 15 |
| 50-59 | 3 | 9 |
| 60-69 | 1 | 2 |
| 70 and older | 1 | 2 |
| | | 100 |
| Gender | | |
| female | 5 | 41 |
| male | 7 | 59 |
| | | 100 |
| Residence | | |
| rural | 6 | 51 |
| urban | 5 | 49 |
| | | 100 |

Table C35. Demographics of fat tire/snow biking.

| | % Participation rate within demographic category | % composition of demographic category as part of activity group population (sums to 100%) |
|--------------|--|---|
| Age | | |
| 18-29 | 10 | 48 |
| 30-39 | 5 | 21 |
| 40-49 | 4 | 14 |
| 50-59 | 3 | 12 |
| 60-69 | 1 | 5 |
| 70 and older | 0 | 0 |
| | | 100 |
| Gender | | |
| female | 4 | 42 |
| male | 5 | 58 |
| | | 100 |
| Residence | | |
| rural | 4 | 49 |
| urban | 4 | 51 |
| | 1 | 100 |

Table C36. Demographics of tent camping.

| | % Participation rate within demographic category | % composition of demographic category as part of activity group population (sums to 100%) |
|--------------|--|---|
| Age | | |
| 18-29 | 51 | 33 |
| 30-39 | 45 | 25 |
| 40-49 | 41 | 19 |
| 50-59 | 24 | 14 |
| 60-69 | 15 | 8 |
| 70 and older | 5 | 2 |
| | | 100 |
| Gender | | |
| female | 30 | 47 |
| male | 35 | 53 |
| | | 100 |
| Residence | | |
| rural | 31 | 48 |
| urban | 32 | 52 |
| | | 100 |

Table C37. Demographics of RV camping.

| | % Participation rate within demographic category | % composition of demographic category as part of activity group population (sums to 100%) |
|--------------|--|---|
| Age | | |
| 18-29 | 24 | 24 |
| 30-39 | 26 | 23 |
| 40-49 | 24 | 17 |
| 50-59 | 21 | 19 |
| 60-69 | 17 | 13 |
| 70 and older | 9 | 5 |
| | | 100 |
| Gender | | |
| female | 20 | 49 |
| male | 22 | 51 |
| | | 100 |
| Residence | | |
| rural | 25 | 57 |
| urban | 17 | 43 |
| | | 100 |

Table C38. Demographics of birding/wildlife watching at home.

| | % Participation rate within demographic category | % composition of demographic category as part of activity group population (sums to 100%) |
|--------------|--|---|
| Age | | |
| 18-29 | 47 | 18 |
| 30-39 | 55 | 18 |
| 40-49 | 60 | 16 |
| 50-59 | 57 | 19 |
| 60-69 | 59 | 18 |
| 70 and older | 55 | 12 |
| | | 100 |
| Gender | | |
| female | 55 | 51 |
| male | 54 | 49 |
| | | 100 |
| Residence | | |
| rural | 61 | 54 |
| urban | 49 | 46 |
| | | 100 |

Table C39. Demographics of birding/wildlife watching away from home.

| | % Participation rate within demographic category | % composition of demographic category as part of activity group population (sums to 100%) |
|--------------|--|---|
| Age | | |
| 18-29 | 34 | 18 |
| 30-39 | 38 | 18 |
| 40-49 | 44 | 16 |
| 50-59 | 42 | 20 |
| 60-69 | 42 | 18 |
| 70 and older | 35 | 10 |
| | | 100 |
| Gender | | |
| female | 38 | 50 |
| male | 39 | 50 |
| | | 100 |
| Residence | | |
| rural | 41 | 47 |
| urban | 38 | 53 |
| | | 100 |

Table C40. Demographics of nature photography.

| | % Participation rate within demographic category | % composition of demographic category as part of activity group population (sums to 100%) |
|--------------|--|---|
| Age | | |
| 18-29 | 45 | 26 |
| 30-39 | 39 | 19 |
| 40-49 | 42 | 17 |
| 50-59 | 35 | 18 |
| 60-69 | 27 | 13 |
| 70 and older | 27 | 8 |
| | | 100 |
| Gender | | |
| female | 41 | 57 |
| male | 32 | 43 |
| | | 100 |
| Residence | | |
| rural | 38 | 50 |
| urban | 35 | 50 |
| | | 100 |

Table C41. Demographics of gathering berries, mushrooms, etc.

| | % Participation rate within demographic category | % composition of demographic category as part of activity group population (sums to 100%) |
|--------------|--|---|
| Age | | |
| 18-29 | 31 | 21 |
| 30-39 | 34 | 20 |
| 40-49 | 30 | 14 |
| 50-59 | 34 | 21 |
| 60-69 | 27 | 15 |
| 70 and older | 24 | 9 |
| | | 100 |
| Gender | | |
| female | 30 | 49 |
| male | 32 | 51 |
| | | 100 |
| Residence | | |
| rural | 38 | 59 |
| urban | 24 | 41 |
| | | 100 |

Table C42. Demographics of geocaching.

| | % Participation rate within demographic category | % composition of demographic category as part of activity group population (sums to 100%) |
|--------------|--|---|
| Age | | |
| 18-29 | 19 | 39 |
| 30-39 | 12 | 22 |
| 40-49 | 12 | 17 |
| 50-59 | 7 | 13 |
| 60-69 | 5 | 8 |
| 70 and older | 1 | 1 |
| | | 100 |
| Gender | | |
| female | 10 | 49 |
| male | 10 | 51 |
| | | 100 |
| Residence | | |
| rural | 10 | 50 |
| urban | 9 | 50 |
| | | 100 |

Table C43. Demographics visiting a dog park.

| | % Participation rate within demographic category | % composition of demographic category as part of activity group population (sums to 100%) |
|--------------|--|---|
| Age | | |
| 18-29 | 36 | 32 |
| 30-39 | 28 | 21 |
| 40-49 | 26 | 16 |
| 50-59 | 21 | 17 |
| 60-69 | 16 | 11 |
| 70 and older | 6 | 3 |
| | | 100 |
| Gender | | |
| Female | 25 | 54 |
| Male | 22 | 46 |
| | | 100 |
| Residence | | |
| Rural | 19 | 39 |
| Urban | 27 | 61 |
| | | 100 |

Table C44. Demographics of driving for pleasure.

| | % Participation rate within demographic category | % composition of demographic category as part of activity group population (sums to 100%) |
|--------------|--|---|
| Age | | |
| 18-29 | 71 | 20 |
| 30-39 | 72 | 18 |
| 40-49 | 72 | 14 |
| 50-59 | 79 | 20 |
| 60-69 | 77 | 18 |
| 70 and older | 69 | 11 |
| | | 100 |
| Gender | | |
| female | 73 | 50 |
| male | 74 | 50 |
| | | 100 |
| Residence | | |
| rural | 77 | 51 |
| urban | 71 | 49 |
| | | 100 |

Table~C45.~Demographics~of~picnicking/tailgating/cookout.

| | % Participation rate within demographic category | % composition of demographic category as part of activity group population (sums to 100%) |
|--------------|--|---|
| Age | | |
| 18-29 | 81 | 23 |
| 30-39 | 87 | 21 |
| 40-49 | 81 | 16 |
| 50-59 | 73 | 18 |
| 60-69 | 64 | 15 |
| 70 and older | 52 | 8 |
| | | 100 |
| Gender | | |
| female | 74 | 50 |
| male | 75 | 50 |
| | | 100 |
| Residence | | |
| rural | 73 | 47 |
| urban | 76 | 53 |
| | | 100 |

Table C46. Demographics of taking kids to playground.

| | % Participation rate within demographic category | % composition of demographic category as part of activity group population (sums to 100%) |
|--------------|--|---|
| Age | | |
| 18-29 | 48 | 21 |
| 30-39 | 74 | 29 |
| 40-49 | 52 | 16 |
| 50-59 | 37 | 14 |
| 60-69 | 36 | 13 |
| 70 and older | 28 | 7 |
| | | 100 |
| Gender | | |
| female | 48 | 52 |
| male | 46 | 48 |
| | | 100 |
| Residence | | |
| rural | 50 | 51 |
| urban | 44 | 49 |
| | | 100 |

Table C47. Demographics of visiting a nature center.

| | % Participation rate within demographic category | % composition of demographic category as part of activity group population (sums to 100%) |
|--------------|--|---|
| Age | | |
| 18-29 | 52 | 21 |
| 30-39 | 66 | 23 |
| 40-49 | 56 | 16 |
| 50-59 | 51 | 18 |
| 60-69 | 45 | 15 |
| 70 and older | 35 | 8 |
| | | 100 |
| Gender | | |
| female | 52 | 51 |
| male | 52 | 49 |
| | | 100 |
| Residence | | |
| rural | 50 | 46 |
| urban | 54 | 54 |
| | | 100 |

Table C48. Demographics of visiting an historic site.

| | % Participation rate within demographic category | % composition of demographic category as part of activity group population (sums to 100%) |
|--------------|--|---|
| Age | | |
| 18-29 | 56 | 21 |
| 30-39 | 66 | 21 |
| 40-49 | 62 | 16 |
| 50-59 | 58 | 19 |
| 60-69 | 52 | 15 |
| 70 and older | 47 | 9 |
| | | 100 |
| Gender | | |
| female | 55 | 49 |
| male | 60 | 51 |
| | | 100 |
| Residence | | |
| rural | 58 | 51 |
| urban | 56 | 49 |
| | | 100 |

Table C49. Demographics of attending outdoor sporting event.

| | % Participation rate within demographic category | % composition of demographic category as part of activity group population (sums to 100%) |
|--------------|--|---|
| Age | | |
| 18-29 | 66 | 22 |
| 30-39 | 75 | 22 |
| 40-49 | 73 | 17 |
| 50-59 | 64 | 19 |
| 60-69 | 54 | 14 |
| 70 and older | 42 | 8 |
| | | 100 |
| Gender | | |
| female | 58 | 46 |
| male | 69 | 54 |
| | | 100 |
| Residence | | |
| rural | 65 | 49 |
| urban | 62 | 51 |
| | | 100 |

Table C50. Demographics of attending a festival or music event.

| | % Participation rate within demographic category | % composition of demographic category as part of activity group population (sums to 100%) |
|--------------|--|---|
| Age | | |
| 18-29 | 75 | 23 |
| 30-39 | 79 | 21 |
| 40-49 | 74 | 16 |
| 50-59 | 70 | 19 |
| 60-69 | 59 | 14 |
| 70 and older | 45 | 8 |
| | | 100 |
| Gender | | |
| female | 67 | 49 |
| male | 70 | 51 |
| | | 100 |
| Residence | | |
| rural | 68 | 47 |
| urban | 70 | 53 |
| | | 100 |

Table~C51.~Demographics~of~walking/running~on~sidewalks/roads.

| | % Participation rate within demographic category | % composition of demographic category as part of activity group population (sums to 100%) |
|--------------|--|---|
| Age | | |
| 18-29 | 90 | 23 |
| 30-39 | 90 | 20 |
| 40-49 | 83 | 15 |
| 50-59 | 81 | 18 |
| 60-69 | 75 | 16 |
| 70 and older | 55 | 8 |
| | | 100 |
| Gender | | |
| female | 82 | 51 |
| male | 80 | 49 |
| | | 100 |
| Residence | | |
| rural | 79 | 47 |
| urban | 83 | 53 |
| | | 100 |

Table C52. Demographics of bicycling on roads.

| | % Participation rate within demographic category | % composition of demographic category as part of activity group population (sums to 100%) |
|--------------|--|---|
| Age | | |
| 18-29 | 54 | 24 |
| 30-39 | 62 | 23 |
| 40-49 | 59 | 18 |
| 50-59 | 50 | 19 |
| 60-69 | 33 | 11 |
| 70 and older | 20 | 5 |
| | | 100 |
| Gender | | |
| female | 44 | 46 |
| male | 53 | 54 |
| | | 100 |
| Residence | | |
| rural | 47 | 46 |
| urban | 50 | 54 |
| | | 100 |

Table C53. Demographics of golf.

| | % Participation rate within demographic category | % composition of demographic category as part of activity group population (sums to 100%) |
|--------------|--|---|
| Age | | |
| 18-29 | 39 | 26 |
| 30-39 | 37 | 21 |
| 40-49 | 34 | 15 |
| 50-59 | 33 | 19 |
| 60-69 | 22 | 11 |
| 70 and older | 19 | 7 |
| | | 100 |
| Gender | | |
| female | 21 | 33 |
| male | 43 | 67 |
| | | 100 |
| Residence | | |
| rural | 32 | 49 |
| urban | 31 | 51 |
| | | 100 |

Table~C54.~Demographics~of~tennis~outdoors.

| | % Participation rate within demographic category | % composition of demographic category as part of activity group population (sums to 100%) |
|--------------|--|---|
| Age | | |
| 18-29 | 25 | 38 |
| 30-39 | 15 | 20 |
| 40-49 | 16 | 17 |
| 50-59 | 11 | 15 |
| 60-69 | 6 | 7 |
| 70 and older | 4 | 3 |
| | | 100 |
| Gender | | |
| female | 13 | 48 |
| male | 15 | 52 |
| | | 100 |
| Residence | | |
| rural | 12 | 40 |
| urban | 16 | 60 |
| | | 100 |

Table C55. Demographics of softball or baseball.

| | % Participation rate within demographic category | % composition of demographic category as part of activity group population (sums to 100%) |
|--------------|--|---|
| Age | | |
| 18-29 | 31 | 34 |
| 30-39 | 32 | 30 |
| 40-49 | 24 | 18 |
| 50-59 | 11 | 11 |
| 60-69 | 5 | 5 |
| 70 and older | 3 | 2 |
| | | 100 |
| Gender | | |
| female | 16 | 43 |
| male | 22 | 57 |
| | | 100 |
| Residence | | |
| rural | 21 | 52 |
| urban | 18 | 48 |
| | | 100 |

Table C56. Demographics of soccer.

| | % Participation rate within demographic category | % composition of demographic category as part of activity group population (sums to 100%) |
|--------------|--|---|
| Age | | |
| 18-29 | 25 | 41 |
| 30-39 | 20 | 28 |
| 40-49 | 18 | 20 |
| 50-59 | 5 | 6 |
| 60-69 | 3 | 3 |
| 70 and older | 1 | 1 |
| | | 100 |
| Gender | | |
| female | 12 | 47 |
| male | 14 | 53 |
| | | 100 |
| Residence | | |
| rural | 12 | 46 |
| urban | 14 | 54 |
| | | 100 |

Table C57. Demographics of basketball outdoors.

| | % Participation rate within demographic category | % composition of demographic category as part of activity group population (sums to 100%) |
|--------------|--|---|
| Age | | |
| 18-29 | 34 | 37 |
| 30-39 | 29 | 27 |
| 40-49 | 26 | 26 |
| 50-59 | 12 | 11 |
| 60-69 | 4 | 3 |
| 70 and older | 4 | 3 |
| | | 100 |
| Gender | | |
| female | 15 | 39 |
| male | 24 | 61 |
| | | 100 |
| Residence | | |
| rural | 20 | 50 |
| urban | 19 | 50 |
| | | 100 |

Table C58. Demographics of skateboarding/longboarding.

| | % Participation rate within demographic category | % composition of demographic category as part of activity group population (sums to 100%) |
|--------------|--|---|
| Age | | |
| 18-29 | 17 | 58 |
| 30-39 | 7 | 21 |
| 40-49 | 6 | 15 |
| 50-59 | 2 | 6 |
| 60-69 | 0 | 0 |
| 70 and older | 0 | 0 |
| | | 100 |
| Gender | | |
| female | 5 | 40 |
| male | 7 | 60 |
| | | 100 |
| Residence | | |
| rural | 6 | 46 |
| urban | 6 | 54 |
| | | 100 |

Table C59. Demographics of handball or racquetball.

| | % Participation rate within demographic category | % composition of demographic category as part of activity group population (sums to 100%) |
|--------------|--|---|
| Age | | |
| 18-29 | 13 | 63 |
| 30-39 | 4 | 13 |
| 40-49 | 2 | 7 |
| 50-59 | 1 | 6 |
| 60-69 | 1 | 5 |
| 70 and older | 1 | 3 |
| | | 100 |
| Gender | | |
| female | 4 | 44 |
| male | 5 | 56 |
| | | 100 |
| Residence | | |
| rural | 4 | 48 |
| urban | 4 | 52 |
| | | 100 |

Table C60. Demographics of organized athletic event (triathlon, endurance, or adventure race).

| | % Participation rate within demographic category | % composition of demographic category as part of activity group population (sums to 100%) |
|--------------|--|---|
| Age | | |
| 18-29 | 29 | 38 |
| 30-39 | 28 | 31 |
| 40-49 | 18 | 16 |
| 50-59 | 8 | 9 |
| 60-69 | 5 | 5 |
| 70 and older | 2 | 1 |
| | | 100 |
| Gender | | |
| female | 15 | 48 |
| male | 16 | 52 |
| | | 100 |
| Residence | | |
| rural | 15 | 45 |
| urban | 17 | 55 |
| | | 100 |

Appendix D. Comparison of open access results to scientific survey findings

Open access online (i.e. web) input forms are frequently used by the WDNR (and many others) for many reasons, but primarily because they are an inexpensive way to obtain public input. They are also seen as inclusive and convenient for the public, in that they provide everyone a chance to participate without having to travel to meetings or commit large chunks of time.

As mentioned in the introduction of the report, the agency committed to offering a broad opportunity for public input in the SCORP recreation assessment by inviting anyone to complete the SCORP questionnaire online. This opportunity became available in late summer after the data collection for the postal and panel surveys was complete. Availability of the open access SCORP survey was advertised to all Gov-delivery subscribers and visitors to the DNR website. In addition, the url-link to the survey was widely circulated among e-mail list-serves and newsletters of many recreation organizations throughout the state, including those of our partners that participated on the SCORP advisory council. We received over 16,500 completed responses during a two month period, representing the largest number of people to have taken a DNR online questionnaire. The large response volume is a testament to the central role that the outdoors plays in the lives of Wisconsinites. This appendix shares results from the open access online (OAO) survey and compares those data to findings from scientific sampling.

The activity participation rates from both the OAO and scientific estimates from the SCORP report are shown in Table D1. The average difference in the participation between methods is ten percent. The OAO rates are higher in 55 of 65 cases, lower for nine cases, and the same for one. The OAO results come with three percent of scientific estimates for 16 of the 65 activities. In general, these activities are ones with inherently low participation rates and alternatively, ones with very high participation rates. The OAO results differ by at least 11 percent in 26 of the 65 activities. For six activities, the OAO overestimates participation rates by twenty or more percentage points.

OAO data also reflects a higher degree of concern for the future of outdoor recreation than we found in the scientific sample (Table D2). The differences are striking; those who checked an issue from the list of concerns averaged 17.8 percent higher among OAO respondents than results from the scientific survey. Seven of the 11 concerns were indicated by a majority of OAO respondents. By contrast, only one issue (Assuring clean air and water in Wisconsin) garnered a majority of respondents in the scientific sample. Only three percent of OAO respondents said they were not concerned with any of the issues compared with 20 percent of those in the scientific sample.

A similar pattern is also apparent in the results pertaining to areas of recreational needs in respondents' home county, though with less magnitude than the previous question (Table D3). There is an average of a 5.6 percent difference in the identification of needs between the OAO and scientific sample respondents. Respondents in the scientific sample were twice as likely as OAO respondents to check "None" (of the items) needed. The OAO respondents identified the need for more hiking and biking trails by more than double digit frequency more than those in the scientific sample.

Finally, the OAO data show even greater support for public funding of public property management than the results from the scientific sample (Table D4). For example, 61 percent of people taking the OAO though the general public should "entirely" or "mostly" pay for public land management compared to 40 percent in the scientific sample.

Table D1. Comparison of reported outdoor participation rates between the open access input form and estimates generated from scientific sampling.

| Activity | Open access online | Scientific sample results | Difference (absolute value) |
|--|--------------------------|---------------------------------|-----------------------------------|
| Driving for pleasure | 73 | 73 | 0 |
| Hockey outdoors | 7 | 6 | 1 |
| Hunting migratory game birds on private land | 7 | 6 | 1 |
| Personal water craft (jet-ski) | 11 | 12 | 1 |
| Skateboarding/longboarding | 5 | 6 | 1 |
| Trapping | 3 | 4 | 1 |
| Geocaching | 12 | 10 | 2 |
| Handball or racquetball outdoors | 2 | 4 | 2 |
| Target firearms shooting outdoors | 27 | 29 | 2 |
| Horseback riding on trails | 10 | 7 | 3 |
| Hunting turkey on <u>private</u> land | 14 | 11 | 3 |
| Hunting turkey on <u>public</u> land | 9 | 6 | 3 |
| Soccer outdoors | 10 | 13 | 3 |
| Tennis outdoors | 11 | 14 | 3 |
| Visiting a dog park | 26 | 23 | 3 |
| Walking/running on sidewalks/roads | 84 | 81 | 3 |
| Hunting migratory game birds on <u>public</u> land | 9 | 5 | 4 |
| Hunting small game on private land | 18 | 14 | 4 |
| RV/Pop-up camping | 25 | 21 | 4 |
| Taking kids to playground | 43 | 47 | 4 |
| Water skiing/tubing/wakeboarding | 25 | 21 | 4 |
| Driving 4-WD vehicles on trails/routes | 14 | 9 | 5 |
| Golf | 27 | 32 | 5 |
| Hunting big game on private land | 26 | 21 | 5 |
| Hunting big game on <u>public</u> land | 18 | 13 | 5 |
| Sailing | 12 | 7 | 5 |
| Basketball outdoors | 13 | 19 | 6 |
| Hunting small game on <u>public</u> land | 16 | 10 | 6 |
| Ice fishing | 29 | 23 | 6 |
| Attending outdoor sporting event | 71 | 64 | 7 |
| Lake fishing from shore or a pier | 47 | 40 | 7 |
| River fishing from a boat/canoe/kayak | 27 | 20 | 7 |
| Snowmobiling | 22 | 15 | 7 |

| Softball or baseball | 12 | 19 | 7 |
|---|----|----|----|
| Stream/river fishing from shore/wading | 28 | 21 | 7 |
| Swimming in outdoor community pools | 29 | 36 | 7 |
| Attending outdoor festival or music event | 77 | 69 | 8 |
| Downhill skiing/snowboarding | 22 | 14 | 8 |
| Riding ATVs/UTVs on trails/routes | 24 | 16 | 8 |
| Motor boating (including pontoon boats) | 56 | 45 | 11 |
| Stand-up paddle boarding | 22 | 11 | 11 |
| Bird/wildlife watching at home | 67 | 55 | 12 |
| Fat tire biking/snow biking | 16 | 4 | 12 |
| Lake fishing from a boat/canoe/kayak | 49 | 37 | 12 |
| Visit a beach/beach walking | 77 | 65 | 12 |
| Walking/running dog on trails | 44 | 32 | 12 |
| Organized athletic event (triathlon, adventure or endurance race) | 30 | 16 | 14 |
| Target archery outdoors | 33 | 19 | 14 |
| Picnicking/tailgating/cookout | 89 | 74 | 15 |
| Riding motorcycles on trails/routes | 22 | 7 | 15 |
| Ice skating outdoors | 31 | 14 | 17 |
| Swimming in lakes/ponds/rivers | 71 | 54 | 17 |
| Gathering berries, mushrooms, etc. | 49 | 31 | 18 |
| Hiking/walking/running on trails | 86 | 68 | 18 |
| Nature photography | 55 | 37 | 18 |
| Tent camping | 50 | 32 | 18 |
| Bicycling on roads | 67 | 48 | 19 |
| Mountain biking on single-track trails | 30 | 11 | 19 |
| Visiting a historic site | 76 | 57 | 19 |
| Bird/wildlife watching away from home | 59 | 39 | 20 |
| Visiting a nature center | 73 | 52 | 21 |
| Bicycling on rail trails/developed trails | 57 | 34 | 23 |
| Cross-country skiing | 39 | 13 | 26 |
| Snowshoeing | 41 | 13 | 28 |
| Canoeing or kayaking | 65 | 34 | 31 |

Table D2. Comparison of reported issues of concern between the open access input form and estimates generated from scientific sampling.

| Issues and concerns | Open access online | Scientific sample results | Difference (absolute value) |
|--|--------------------------|---------------------------------|-----------------------------------|
| Inadequate information about outdoor activities in Wisconsin | 25 | 17 | 8 |
| Lack of opportunities near where I live | 28 | 18 | 10 |
| Other? | 16 | 6 | 10 |
| Assuring clean air and water in Wisconsin | 69 | 53 | 16 |
| Maintaining abundant populations of fish and wildlife | 56 | 39 | 17 |
| I am not concerned about any of these recreation issues | 3 | 20 | 17 |
| Society's disconnect with nature | 58 | 40 | 18 |
| Having adequate habitat for fish and wildlife | 57 | 38 | 19 |
| Introduction of invasive land and water species | 61 | 42 | 19 |
| Resource management adapting to a changing climate | 44 | 24 | 20 |
| Public involvement in conservation issues | 49 | 28 | 21 |
| Having adequate funding to manage the state's land and water and fish and wildlife resources | 70 | 44 | 26 |
| Having sufficient public land for outdoor recreation | 66 | 35 | 31 |

Table D3. Comparison of reported recreation needs in respondents' home county between the open access input form and estimates generated from scientific sampling.

| Recreation needs in home county | Open access online | Scientific sample results | Difference (absolute value) |
|--|--------------------------|---------------------------------|-----------------------------------|
| Local parks and playgrounds | 20 | 20 | () |
| Disc golf courses | 10 | 10 | 0 |
| Trapping opportunities | 4 | 3 | 1 |
| Outdoor courts for activities such as tennis, handball, and basketball | 11 | 10 | 1 |
| Playing fields for outdoor sports such as soccer, softball, baseball, and football | 11 | 12 | 1 |
| Public shooting ranges | 17 | 15 | 2 |
| Equestrian trails | 10 | 6 | 4 |
| Hunting opportunities | 16 | 11 | 5 |
| Public boat launches | 18 | 13 | 5 |
| Public campsites | 26 | 20 | 6 |
| Trails for motorized recreation | 19 | 12 | 7 |
| Public shore access to lakes, rivers, and streams | 31 | 22 | 9 |
| Other? Please specify | 13 | 4 | 9 |
| Hiking/walking/running trails | 43 | 30 | 13 |
| None | 15 | 30 | 15 |
| Bicycling trails | 42 | 25 | 17 |

Table D4. Comparison of funding preferences for public land management between the open access input form and estimates generated from scientific sampling.

| Share of funding borne | Open access online | Scientific sample results |
|-----------------------------|--------------------|---------------------------|
| entirely by public | 18 | 13 |
| mostly by the public | 43 | 27 |
| equally by public and users | 23 | 32 |
| mostly by users | 9 | 13 |
| entirely by users | 1 | 3 |
| don't know | 4 | 12 |
| other | 1 | 2 |

In our work as social scientists for the department, much of our job is to provide consulting on the best ways to gather scientific public opinion and to allow for public input. We also point out the difference between pursuing those two objectives in the following manner. All efforts to collect opinions from our public are also public input opportunities, but not all public input opportunities are designed to adhere to scientific standards. Often this gets mistranslated as mail surveys are scientific (and thus good) and web surveys are unscientific and thereby unscientific (and bad). But the distinction between what makes a survey "scientific" has less to do with its mode of administration, and more about the sampling framework used to recruit respondents.

Open access surveys have nonprobability sampling frames where the population is undefined and the selection probability is not known and unequal. In the end, there is no way to know who the respondents are and therefore, no way that the results can be generalized with associated error margins to a larger population. In general, the problems created by lack of random sampling cannot be overcome by obtaining a large number of responses. The problem of unequal probability among respondents is exacerbated when solicitations to participate are forwarded to group membership lists, especially if they are accompanied to call for action. In these cases, the representativeness of the data is threatened because of self-selection bias. The data captured in the OAO questionnaire serve as a good a case study.

Activities that produced large differences from the scientific survey results like those in Table D1 are examples of activities for which we saw communication efforts directed at known participants to go and take the survey. In a couple of cases we actually observed noticeable upticks in the participation rate data from these activities immediately following observed Facebook postings sharing the survey link. We are not trying to condemn any groups that urged their members and friends to participate in the open access questionnaire. In certain respects, that kind of mobilization and enthusiasm for their activities is admirable. But it leaves program managers in a quandary with how to interpret or use such data.

While using data that tends to overestimate participation in various outdoor recreations carries some risk, there is real danger in generalizing the open access results that pertain to policy question. The self-selected group of OAO respondents appears to represent a highly engaged, highly informed subset of the Wisconsin population at large. Without having the scientific sample to gauge levels of support in the population, relying only on an OAO input form would have resulted in significantly overestimating concern for a number of issues and for public funding of public land conservation.

Appendix E. Responses to open-ended survey questions

Activities done in other states (Section A, question 10a)

- 4 wheel with ATV
- Alabama
- Arizona camping
- ATV
- ATV
- ATV riding
- ATV riding
- ATV trails
- ATV trails riding
- Backpacking
- Backpacking
- Backpacking
- Beach
- Beach
- Beach walking
- Beach walking
- Beach walking
- Beach walking
- Beach walking (fl)
- Beachwalking
- Bicycling
- Bicycling
- Bicycling
- Bicycling on roads
- Bicycling on trails
- Big game hunting
- Biking
- Biking
- Biking
- Biking
- Biking
- Biking cycle

- Biking on trails
- Bird hunting
- Bird watching
- Bird watching
- Boating
- BoatingBoating
- Boundary waters canoe/camping
- California & Arizona
- Camp
- Camping
- CampingCamping
- Camping
- Camping
- Camping
- Camping
- Camping
- CampingCamping
- Camping
- Camping
- Camping

- Camping
- Camping
- Camping
- Camping
- Camping
- Camping
- Camping
- Camping
- Camping
- Camping
- Camping
- Camping
- Camping
- Camping
- Camping MN
- Camping tent
- Camping/hiking
- Canada
- Canoeing/kayaking Orange Beach AL
- Climbing
- Colorado
- Colorado
- Cookout
- Coyote hunting in ND
- Cross country skiing
- Deer hunting
- Disc golf
- Disc golf
- Discgolf
- Dog park
- Dog park
- Downhill skiing
- Driving 4-w drive vehicles
- Driving for pleasure

- Driving for pleasure
- Driving to see all that is pretty in a state
- Elk hunt
- Elk hunting
- **Events**
- **Festivals**
- **Festivals**
- Festivals and music
- Fish
- Fish
- Fish
- Fish
- Fish
- Fish
- Fish and hunt pheasants
- Fish in Canada
- Fish with brother
- Fish/hunt
- **Fishing**
- **Fishing**
- **Fishing**
- **Fishing**
- Fishing
- **Fishing**
- Fishing
- **Fishing**
- **Fishing**
- **Fishing**
- **Fishing**
- **Fishing**
- **Fishing**
- Fishing
- **Fishing**
- Fishing **Fishing**
- Fishing
- **Fishing**
- **Fishing**
- **Fishing**
- **Fishing**

- Fishing
- FishingFishing
- Fishing
- Fishing
- FishingFishing
- Fishing
- Fishing (ice)
- Fishing (MN)
- Fishing from boat
- Fishing musky
- Fishing open water
- Fishing trout stream
- Fishing walleyes
- Fishing/hunting
- Fishing-Canada
- Florida
- Florida
- Florida, Wyoming, North Dakota
- Florida/Alabama

- Football games
- Gambling-Illinois
- Gathering
- Geocaching
- Gilbert OHV park jeeping ATV/UTV MN
- Go to parks with family
- Go to the beach
- Golf
- Golf in Florida
- Golf-kayak
- Hawaii
- Hike
- Hike
- Hiking
- Hiking
- HikingHiking
- Hiking

- Hiking in the up
- Hiking on nat'l parks in CO- Estes Park, mountains
- Hiking trails
- Hiking, MN
- Hiking/beachwalking
- Hiking/national parks
- Hiking/running
- Hiking/walking on trials
- Hiking/walking/running on trails
- Hiking-camping
- Hiking-visitng historical sites in mi
- Hikng/walking
- Historic site
- Hockey MN
- Horse back riding, sight seeing
- Horseback riding
- Horseback riding
- Hunt
- Hunt
- Hunt
- Hunt
- Hunting
- Hunting (elk)
- Hunting big game
- Hunting birds
- Hunting deer
- Hunting migratory game birds
- Hunting on public land

- Hunting small game
- Hunting/camping
- Ice fish
- Ice fish & duck hut
- Ice fishing
- I
- Il
- Indoor ice hockey
- Jeep off roading
- Kayaking
- Kayaking
- Lake fishing
- Lake fishing
- Lake fishing
- Lake fishing
- Lakes, boating, swimming, water sports, equal time in wi & mn
- MI
- Michigan
- Michigan
- Michigan
- Michigan, Missouri fly fishing
- Minnesota
- Minnesota
- Minnesota
- MN
- MN hiking
- MN parks
- Motorcycling
- Motorcycling
- Motorcycling
- Mountain biking
- Mountain biking
- Mountain biking
- Mt bike
- Mtn biking
- National parks
- Nature wildlife

- Nevada
- North Dakota
- Ocean activities
- Ocean viewing
- Orienteering
- Outdoor festivals/concerts
- Outdoor festivals/concerts
- Outdoor sporting events
- Parks
- Parks
- Parks
- Parks
- Pheasant hunt in South Dakota
- Pheasant hunt S. Dakota
- Pheasant hunting
- Pheasant ND
- Playing at park
- Pop-up camping
- Riding ATV/UTV
- River tubing
- RV
- RV camping
- RV camping
- RV camping in mi
- RVing
- Scuba dive
- Sight seeing
- Sight seeing
- Site seeing
- Ski
- Ski
- Ski
- Ski Bovey Minn.
- Ski/snowboarding
- Skiing
- Skiing
- Snow mobiling
- Snowboarding
- Snowmobile
- Snowmobiling
- Snowmobiling
- Snowmobiling
- Snowmobiling
- Snowmobiling

- Snowmobiling
- Snowmobiling
- Snowmobiling
- Snowmobiling
- Snowmobiling
- Snowshoeing
- Snowshoeing/kayaking
- Snowskiing
- Softball
- South Dakota
- Sporting clays
- State parks
- Stock car racing
- Stream/river fishing
- Sunbathing
- Sunbathing
- Swim in lakes
- Swim in ocean
- Swim with dog in Gulf of Mexico
- Swimming
- Swimming in lakes
- Swimming in lakes
- Swimming in ocean
- Swimming/beach ocean
- Tailgate/sporting events/cookouts
- Target shooting
- Tent camping
- Tent camping Yosemite
- Tenting
- The zoo
- Theme parks
- Trail running/hiking
- Triathalon
- Upper mi
- Upper mi
- UTV riding
- Visit a beach
- Visit a beach
- Visit a beach/beach walking
- Visit a dog park
- Visit historic sites
- Visit historic sites
- Visit historic sites

- Visit lakes and parks
- Visit nature center
- Visit parks
- Visit wall?
- Visit Yellowstone Park
- Visiting a beach
- Visiting a historic site
- Visiting beaches
- Visiting beaches
- Visiting dog parks
- Visiting family and mall activities
- Visiting historic sites
- Visiting historic sites
- Visiting parks
- Visiting the beach
- Visiting the north shore
- Visiting light houses
- Visiting historic sites
- Walking/nature
- Walk beach
- Walk on beach
- Walking
- Walking (Illinois)
- Walking beach FL
- Walking in Florida
- Walking in Florida
- Walking lake superior beaches
- Walking on trails
- Walking, watching wildlife
- Walking/biking
- Walleye/northern fishing Ontario Canada
- Water activities
- Water fowl hunting
- Water parks
- Waterfowl hunting
- Wildlife watching
- Wildlife watching
- Wyoming

Other reasons for recreating in another state (Section A, question 10b

- 2nd home there
- 682 holes in villages
- Adventure travel
- Alumni game
- Always like to see what other states have to endure
- Annual event
- Bass tournament fishing
- Better fishing
- Better hunting i like their big game management
- Better snow
- Better water conditions re. Cleanliness and industry caters has ability to divers more so in mn il fl
- Better water quality.
- Boating/harbors
- Business
- Central meeting location
- Change of scenery
- Change of scenery/ live on wi mi upper border
- Close
- Close to home
- Closed season
- Closer to home
- Closer to trails
- Closest in MN
- Cottage in MI
- Different historic sites.
- Different location.
- Diversity of game
- Done during travels
- Due to travel
- Easier access
- Elk hunting
- Enjoying new trails
- Escape winter
- Expanding options
- Exploring natural spaces in MN in hopes of moving to a more friendly and progressive work and leisure state
- Family
- Family
- Family

- Family
- Family
- Family
- Family & love it
- Family cabin on a lake in MN
- Family cabin on a lake in MN
- Family get together
- Family in Michigan
- Family is there
- Family lake in MN
- Family lives there
- Family property
- Family visit
- Family/friends teams
- Father's gun club in MN
- Free boat launching
- Friends
- Friends
- Friends in other state
- Friends live there
- Fun to explore new areas
- Get away from Gov. Walker
- Get away week with the guys
- Go where the fish are.
- Golf
- Golf too much snow in winter
- Grand canyon and New Zealand
- Great, clean beaches
- Grew up in MI family
- Group preplan
- Groups performing
- Had a chance to go
- Happen to be there
- Hate Potawatomi
- Have a cottage on a lake
- Higher number of birds
- Hiking and bicycling and nature walking, beach walking are a part of life when i travel.
- Home town
- Hometown (MI) may walk/bike
- I have a pool
- I live near the Minnesota border convenience
- I live on the border
- I travel
- I winter in Florida and fish almost every day!

- In other state for vacation
- It's just closer (distance)
- It's just closer to home
- Its prettier
- Jay cook park
- Just for a drive
- Just happened to be in that state.
- Just like to explore
- Just see parts of country
- Just to visit
- Just where I am
- Lake Superior
- Lake Superior
- Less governmental over reach
- Less hunting pressure more ag to hunt over public land
- Lifetime license
- Like to try new trails and see new places
- Limited trails and/or unfinished trails
- Live in FL during winter
- Live on MN border
- Live part time in another state
- Love to take trips
- Low snow year, go to MI
- Meeting with family or friends
- Michigan has nice parks.
- Michigan landowner
- MN north shore is fantastic
- More deer
- More fish
- More fish and game
- More game
- More public land, better fishing & hunting
- More remote
- More snow
- More snow
- More snow
- More trails
- More waterfalls
- Mountains
- Mountains elk wildlife
- Mountains, oceans
- National parks
- New
- New
- New sights
- No dog park close.

- No national parks with mountains
- No ocean in WI
- Not as interesting places to go in WIrock - mud- desert - mtn.
- Not enough snow off trail riding
- Ocean beach
- Ocean waves
- Oldest daughter lives in Chicago with her dog
- On vacation
- On vacation.
- Opportunity
- Other opportunities
- Own a cabin in MN
- Own lake property in MI
- Own property
- Planned trip
- Prefer mountain hiking
- Private lakes
- Property
- Proximity
- Proximity to MN
- Relatives live in another state
- Relatives live in another state
- Relatives live there
- Ride on other trails
- Road trip
- Road variety
- Season dates
- See different scenery
- See more sites
- See new places
- See other areas.
- See something new
- Seen most of this state already
- Sight seeing
- Snow bird
- Snow conditions in WI are not good.
- Snowbirds
- Something different
- Something new
- Something new
- Spend 2 months there in the winter
- State funded park
- Summer property in another state
- Superior WI does not have much for trails.
- Switch it up

- Team is in that state
- That's where they live
- Time, when on vacation
- Timing in the area
- To see something different
- To see the country
- Tournament
- Trails do not allow dogs and they are not challenging
- Travel
- Travel
- Travel
- Travel
- Travel business or family
- Travel, sight see
- Trip
- Trip
- Trip out of state
- Unique festivals
- Vacation
- VacationVacation
- Vacation
- Vacation
- Vacation
- Vacation
- Vacation at relative in Illinois
- Vacation home
- Vacation in Minnesota
- Vacationing
- Vacations
- Variety
- Variety
- Variety and other state festivals or events see new state parks.
- Variety, I prefer WI
- Visit family
- Visiting family
- Visiting family
- Visiting family
- Visiting family/friends
- Visiting friends

- Visiting national parks and monuments
- Wanted to see Smokey Mts.)
- Warm weather and have family there.
- Warmer climate
- Warmer in winter.
- Warmer water/weather
- Was on vacation ps our kids live in Iowa and the state parks are free.
- Water is cleaner
- Waterfalls, ls hiking trail
- We are just closer to Michigan
- We use all nearby trials.
- We vacation there Jan-March
- Weather
- Weather
- Weather
- When visiting brother who has the camper.
- Where I travel.
- While on vacation.
- While visiting relatives
- WI does not plant rainbow trout in our area streams.
- Wilderness- boundary waters
- Wildland fire assignments
- Winter
- Winter birds
- Winter in south
- Winter in WI
- Winter there
- With family
- With friends in other state
- Wolves killing the deer herd.
- Won't buy 2 states trail passes
- Work

Funding options-write-ins (Section B, question 2)

- ALL Citizens should fund (TAXES)
 conservation and restoration versus
 users should pay for sports that damage,
 erode, deplete. Tax payers should not
 subsidize ATV Trails should subsidize
 conservation and restoration.
- All land should be private

- Alternative funding sources for improvement of facilities and land (i.e. Grants, donors, etc.)
- 100% by Scott Walker
- Aren't there monies set aside for help with these?
- Bird watchers
- Buy the payment of license & fines.
- Civil servants walk door to door with a can.
- Corporations and general public users
- Crooked conservatives of Wisconsin
- Current taxes
- Cut back DNR budget !!!!
- Delist wolves & sell more licenses
- Donations/fundraisers/state
- Fees from license, funds from managing forests
- Fine from DNR for misuse of land
- From the taxes of the sale of marijuana!!!
- Government
- Government
- Government (not by me!!!)
- Government plus fees from general public.
- Habitat stamp higher, non resident fees
- Hard to make a generalization. I believe it should be shared to some degree.
- Just like the F.D. do fundraising
- Keep fees manageable for WI residents while carefully using taxpayer money
- More property should be sold off as private property
- Most public lands are county lands and the rest is Nat'l forest, grading roads don't cost that much
- Mostly by state
- Public and government
- Rich people who have multiple properties & cars.
- State
- State
- State funds
- Stop buying more land that the state can't afford (da)
- Tax revenue
- Taxes

- Taxes! We pay fees don't we!
- The \$ the DNR gets for hunting licenses should go to Public land (improve & get more).
- The state
- Tolls on IL Drivers!
- Unsure what means
- User fees are ok for some places
- User fees for specialized activities such as x-c skiing is appropriate
- We pay enough taxes to cover.
- Who use public land should fund it

Other issues of concern (Section B, question 3)

- Beetles, I think they are called, destroying trees & sika in Wisconsin
- A trail to walk, run & bike on
- Abuse of public and private lands by the public and government
- Access to public lands- forest roads closed
- Affordable user fees
- Algae blooms in lakes
- Algae blooms on lakes
- Allow advs. To go on more trails and roads
- Allowing hunting in public parks I do not feel safe with hunters in the park.
 Pesticide use = not good! Increase use of ATV's in parks = not good!
- Assistance for disabled transport to/from and while at rec facility.
- At snowmobile trail systems
- ATV side x sides are too big for trail riding! People are drunk & dangerous & I quit riding.
- ATV trails are lacking
- Baiting of deer! Bad
- Be more pet (dog)friendly especially for people walking alone in scarce areas
- Bike trail fee to high for most families and increase bag limit on panfish
- Bike trails
- Bring grouse back to southern WI
- Bugs, mosquitos, ticks

- Can't fund wildlife management by selling permits if we feed them to all the wolves.
- Can't leave your stand on public land.
- Cathy Stepp as secretary of DNR she
 is not appropriate as leader as she has no
 background in natural resource
 management and doesn't believe in
 environmental protection.
- Cathy Stepp is an idiot and so is Scott Walker! No CAFO! No mine! Selling out to private companies will harm land and water!
- Change in public/private declaration of hunting license forces those that hunt both equally to pay more makes me not to want to support public land and DNR
- Clean lakes and rivers
- Clean our lakes!
- Cleanliness of state parks and repairs to state run parks
- Closing areas to ATV/multiuse. Lack of motorcycle trails.
- Corp/industry should not influence how public land is used.
- Corporate America ruining our state. How the state keeps screwing up deer hunting.
- Cost of license
- Cost of using public/state forest.
- Cost to family, hard to always have extra \$ to do activities! My concerns are that some places aren't kept up like they use to be. I'm very concerned about \$ families don't have extra to use on recreation!
- Crowding on public land
- Current administration's approach to natural resources management
- Current funding to repair roads
- Current governor has really screwed up DNR, scientific basis of DNR decision making, etc. He is the biggest problem
- Cutting down forest for irrigation farming
- CWD mismanagement. DNR/legislators have dropped the ball!!

- Deer czar from Texas screwing up deer hunting/doe tags are no longer state wide applicable.
- Deer hunt in WI down past few years (kill), 1 license per hunter - don't get piggy!
- Deer population is too low but too many in Tigerton!
- Deer populations will continue to drop due to wolves.
- Denial by our governor of scientific data regarding climate change.
- Depletion of aquifers by high capacity wells.
- Diminishing bee population to sustain regeneration
- Disabled
- Diseases like CWD
- Disregard for nature by the general population
- Disregard of big business who want to use public lands for commercial & profit.
- DNR actions in WI
- DNR big game management
- DNR bringing in invasive species.
- DNR inability to do anything, they are lazy and only care about themselves, it time to make it a public company vs lazy government workers
- DNR over reach
- Do not pull up railroads to make trails
- Don't raise taxes
- Don't allow trapping. Clear cutting should be banned, especially anywhere near lakes. Don't burn public land intentionally. Bayfield County ruined a very nice lake by clear cutting nearby. Burning in spring kills nesting birds and young wildlife.
- Equal access to public lands/parks regardless of income or location
- Excessive over harvest deer in same area. Timber harvest Hwy 77, swiss, wes lake. Not even worth buying a license to hunt.
- Expanse of ATV trails expansion
- Farm waste run off

- Fear mongering by public officials causing overreaction and excess restriction on freedom that are overstated by conservatives in order to gain a higher degree of attention.
- Felons not able to hunt! (especially ones with non-violent records!!)
- Fish that I can safely eat
- Funding being cut by governor
- Get rid of the dam wolves
- Getting kids involved
- Getting rid of the problem causing the grey wolf
- Getting the publics worth from the managed forest program
- Getting too expensive
- Getting wolves off the endangered species list
- Getting youth interested in outdoors.
- Governor Walker selling public land
- Have sufficient funding to manage state campgrounds.
- Have the gov. Give off reservation casinos but can no longer spear fish?
- Having any money available to do these activities since Scott Walker is killing the school systems
- Having time to enjoy outdoor activities
- Having to pay to use public, state, county, national parks
- Heavy or over use of state parks, trails
- Hikers, bikers, horseback riders not contributing to maintaining of resource they use financially.
- Hunting access on private land
- Hunting in willow river state park people using trails during hunting season are not in orange. Concern for safety.
- Husband doesn't take interest
- I am most concerned about our teachers and prison workers
- I believe the WI DNR doesn't respect all
 of the state's residents. They are a shill
 for the bear hunters, Safari Intl. and
 other pro-hunting well-funded groups.
 Our DNR doesn't use science anymore
 to make decisions. The majority of
 people here do not hunt yet the DNR

lets the hunting cartel run our public and private lands. Current and ex-DNR biologists tell the public incorrect and unscientific info to placate the hunters and further their agenda...

- I don't know.
- I don't want standards lowered on clean air/water standards. Don't want public land privatized
- I live right across the street from a large public green area so i love public land (sled hill).
- I suffer from lyme disease so outdoor activities are ny my favorite
- I think should go back to hunting seasons of 30 years ago
- I would like to see more trials not routes!
- Inadequate information about outdoor activities in WI for mobility disabled people
- Inadequate money for upkeep, facilities at the site e.g. Bridges, boardwalks, toilets
- Inadequate punishments for vehicle drivers who hit or harass runners and cyclists
- Increased level of trout stocking.
- Intro & education to our younger generations.
- Invasive insects killing our trees and oak wilt
- It's unclear what can and cannot be done on public lands.
- Jet ski's and four wheelers on roads irritate me
- Keeping the general public off of private property!
- Lack of adequate bike trails/lanes
- Lack of commitment to public lands from state government
- Lack of groomed cross country skiing
- Lack of logging on public land
- Lack of mountain biking trails and maintenance and closing trails to mountain bikers
- Lack of perch in the green bay
- Lack of police surveillance in local park

- Lack of public knowledge about what is already available.
- Lack of respect for nature and land
- Lack of sufficient funding to maintain quality facilities that will attract visitors
- Lack of understanding of the public how managing wildlife even works
- Lake of opportunities/experience to residents in low income areas. Would love to see more partnerships between MPS/DNR to give kids the experiences!
- Land owner paying little tax due to forest crop management, if they pay no or little tax people should be allowed to hunt or access their land
- Land that is used for hunting & how to warn the non-hunting population of that.
- Landings more parking we pay for it anyways
- Legislature and governor's lack of commitment to conservation
- Litter
- Littering & recycling
- Littering and contamination of lands and water bodies
- Littering and other forms of pollution.....also light pollution in many areas
- Local decisions should be local public vote
- Low safety because of ethnic neighbors.
- Low water for boating
- Maintaining farm land
- Maintaining what public resources we have (i.e., eagle toward in door county)
- Make animals more homes and more food. Please help.
- Making state campground better they are getting very bad
- Manage our state lands with more logging many old sick trees
- Management of lake superior fishery
- Mining and other corporations destroying land, water and air
- Mining liberties
- Mismanagement of funds current governor
- Mismanagement of monies, too many laws

- Mismanagement of the deer herd in WI
- Mismanagement of wolves and deer population
- Money not used where generated "golf courses"
- More ATV routes in certain areas
- More ATV/UTV trails/parks
- More camping, bicycling, fishing
- Most public hunting lands are not handicap assessable.
- My safety security
- Need camp site on Hwy 60 & 61 Richland County.
- Need more bike trails
- Need more dog friendly areas
- Need more public hunting land
- Need to manage & hunt wolf!
- No backyard
- No doe tags on public land in rusk co.
- No wake zones to protect vulnerable shorelines.
- Nobody takes care about Medford pond

 no panfish is left, it's dirty, shallow
 snap turtles all died, nobody do
 maintenance of ice age trail it's all
 muddy impassible to walk in some
 places
- Non preservation of farmland- urban sprawl. State needs to regulate corporate takeover of adj. Land cities need to grow up not sprawl out
- Nonresident land owners pay nonresident higher fees
- Northern WI lakes and their lack of walleyes.
- Not enough ATV trails near where I live
- Not enough information where to fish and what species
- Not enough land for hunting.
- Not sure why people complain about too many deer on private property, but will deny anyone access to harvest them
- Obtaining and restoring more lands for public use i.e. Prairies, forests, riparian areas
- One thing that concerns me greatly is the very large amount of new laws being passed yearly. They seem to put more

- power in the hands of the DNR, than anything.
- Other state program such as I can.
 Climb hike fish camp. Detour tourism to Minnesota
- Our lakes are green/ need to fix
- Our DNR which seems at times out of touch with reality
- Out of state participants should be charged a fee where possible
- Outdoor opportunities for people with disabilities
- Over development and loss of wild public lands
- Paved bike trails
- People abusing public land/shooting ranges
- People from other areas deciding what we need in northern Wisconsin (wolf issue)
- People other than biologists in control.

 Too many influences by people and politicians. Get chain saws running on the federal lands! We need habitat improvement! Use license \$ for DNR budget for fish and game. My living as a sport shop owner relies on the DNR to maintain quality deer herds & fisheries, walleye populations in the north and deer hunting needs to improve. Habitat & predators...
- People throwing trash on highway.
- Playgrounds are not safe or in great conditions for use
- Please let us stay overnight in public parking on Hwy 60 & 61.
- Poaching
- Poaching (illegal hunters)
- Poaching, overharvesting of all fish and game animals both legally and illegally.
- Poison parsnip invasion!
- Political disregard for environment; i.e. Just ignore facts to follow political agenda/ideology
- Political over reach into our natural resources. Let the NRB manage and keep politicians out.
- Politically driven decisions to cut funding

- Politicizing common sense. Climate change is nonsense- trees emit co2 as do all living things - this is a power play ("climate change") - not a factor in resource management. FYI I'm not a moron either I have multiple degrees in bio/chemistry and really understand science
- Politics replacing science in resource management.
- Poor condition of some lakes
- Poor wolf management
- Population
- Practical ways to meet DNR rules
- Predator control
- Predator management
- Predator to prey ratios (too many deers)
- Predators reduce hunting opportunities
- Preservation of green spaces
- Privatization of public lands.
- Promoting wheelchair access and handicapped accessibility.
- Public AYV trails (Gandy Dancer)
- Public land being sold to private parties public off limits to the public
- Public land needs to stay affordable so everyone can enjoy it!!!
- Public safety: the shift to overlapping activities that present hazards: e.g.
 Trapping and shooting near common areas, motorized vehicles sharing trails w / hikers xc skiers snowshoers
- Put management of natural resources back into the hands of qualified people (scientists, landowners...) not the elected government officials.
- Question h is ridiculous
- Racing engines and radio noise pollution in parks
- Repair existing out door items instead of closing them up for use like on highway 32
- Republicans controlling the resources
- Restrictions to metal detecting hobbyists.
- Road closing in fed forest Nicolay
- Safety
- Safety of urban areas/parks
- Sale of public land

- Save the wildlife, kill all the timber wolfs
- School should get children more involved with outdoor recreation
- Selling of public land by the state
- Separate DNR board with appointive authority
- Severe mismanagement of funding by persons in charge. DNR should be first ones on the hand out list for funds & any & all DA's & other gov. paid lawyers last.
- Sidewalk/trial up-keep
- Sidewalks and safe bike paths
- Signage for recreation locations
- Since DNR blocked off trails to public land, I am no longer able to hunt.
- Society's lack of understanding wildlife management i.e. Wolves
- Something must be done about wolves for the future generations for deer hunting.
- Spouse fishing license. Included in sportsman or higher hunting license
- State park camping prices too high!
- State parks are inadequate for big RVs
- Stock more fish lake superior
- Stocking of chinook salmon in western Lake Superior- this needs to happen!
- Stop using high capacity wells
- Tax farmers more that won't let hunters in.
- Tax increase
- That Walker has taken over the DNR
- The current state administration's denial of human-influenced climate change
- The direction the DNR is headed
- The governor ahis policy
- The governor and state rep. party
- The wolf population is getting way too big. We are in the woods all summer with dogs. It is getting hard to enjoy the woods with the wolfs in them too.
- There are no handicap accessible, none in the state that the DNR could actually tell me about. I am from Colorado which has 7, 200 miles of handicap trails. Shame on Wisconsin
- Too many bear and wolves

- Too many deer
- Too many people to enjoy!!!
- Too many people trying to get antler restrictions through for deer hunting. I can't eat the antlers.
- Too many people using less & less public areas.
- Too many predators (bears/wolves)
- Too many surveys
- Too many tourist
- Too many wolves
- Too many wolves around when I'm outdoors...too scary
- Too many wolves have killed off wildlife
- Too many wolves!!!
- Too much government control
- Too much is decided for the whole state from the southern part of the state
- Too much logging on public lands
- Too much public money spent on private land/landowners
- T-party impact on our state
- Use of DNR money to subsidize other gov't programs. (slush fund)
- Use of pesticides & effect on bee populations & bird pollinators
- Using a business paradigm that suggests the natural environment is a product
- Walker administration and how it has affected DNR and state parks
- Walleye and muskie decline in numbers and size from what they used to be.
- Wardens are pricks and scare people from enjoying the outdoors they don't do a good job these barney fifes should be relegated to shooting and country fishg not screwing up somebody else's nondrinking enjoyment of a night time river cruise. Light out on boat warden saw it was working going downstream, beginning of year starred at tavern, barey fife issued \$200 citation saw it was working after wiggling it accused driver of drunkenness driver had not consumed alcohol no thanks ...
- We do have some of these activities available but they are not maintained and have become rundown. Playing

fields are uneven and not always available for public use. The parks are run down, tennis courts are run down, we do not have enough beach access for summer

- Where's the deer!
- White tail deer population
- Whitetail hunting becoming bigger and bigger business
- Wildlife management/predators
- Wolf control
- Wolf population
- Wolf population
- Wolf population destroying deer hunting!!!
- Wolf population excessive
- Wolf/predator populations
- Wolves
- Wolves/over bag- panfish bag limit of 25/day is too high

Write-ins for opportunities needed in respondent county of residence (Section B, question 5)

- A sandy beach would be nice
- Access to land
- Allowing dogs on beaches
- Archery courses
- Archery range
- ATV trails
- ATV trails
- ATV trails
- ATV/4wd trails
- ATV/UTV trails
- Beaches
- Beech/swimming
- Better boat launches and docks
- Better maintenance of what we already have
- Better mile markers or maps on the trails
- Better roads for motorcycling
- Bicycle parks
- Bicycling lanes on country roads
- Bocce ball courts
- Camping
- Campsites

- Clean beaches
- Clean up areas that we currently have
- Community gardens
- Community pool
- Complete ice age trail
- Connecting atv trails via public roads
- Cross country ski trails
- Cross country skiing
- Cross country skiing
- Disabled access
- Dog beaches
- Dog friendly areas of parks dog parks
- Dog friendly parks/beaches
- Dog friendly spaces
- Dog friendly trails
- Dog park
- Dog parks
- Dog parks- fenced in
- Dog parks.
- Dog parks; sidewalks
- Dogs not allowed in "no animals allowed" playgrounds
- Enjoying it all at home.
- Fencing
- Golf courses
- Golf courses
- Golf courses
- Golf, fishing
- Green space
- Handicap access
- Handicap access recreation
- Handicap accessibility
- Handicap accessible trails
- Handicap sticker so a 4x4 can allow srs., vets
- Hockey rinks
- Horse shoes/yard darts
- Hunter safety courses
- Hwy 60 & 61 on Richland County

- I had more equestrian only. They would not be using the walking and biking trails.
- I think there is a lot of opportunities in my county
- I wish someone would rip up the pine line from Allman to center and smooth it back out again. So rutty in places.
- Information about opportunities for the public to get more involved
- L m n should be local issues!
- La Crosse field
- Less DNR
- Make things for handicapped people
- Making it easier for handicap
- Maybe you want to ask about my home county -- by the way, Walker is scum
- Miniature golf course
- Minigolf, go cart track, ATV/dirtbikeplayground
- Monitoring abuse in parks
- More archery
- More badminton and horse shoeing games
- More dog parks for off leash dog walking.
- More in rural areas of trails off the roads
- More natural wild areas
- More private areas only for other animals, not humans
- More public forest and wild life areas
- More public transportation
- More snowmobile trails
- More snowmobile trails
- More trails for hunting dogs- bird hunting - only walking trails
- Municipal golf
- Nature or historic walks/events
- Need more deer
- New governor
- Not sure
- Not sure of opportunities
- Off leash dog areas and allowing leashed dogs in more parks
- Off road 4 wd areas
- OHV park
- Outdoor festival

- Outdoor hockey rink not just skating area
- Outdoor ice rinks
- Outdoor racquet ball
- Outdoor trails for dog owners
- Parking near beaches
- Parks that allow dogs
- Paved bike lanes along highways for safe commuting.
- Pet friendly trails
- Pickle ball courts
- Places approved for rock climbing.
- Places to go swimming
- Pool, splash pad
- Pools
- Primitive campsites, need public boat launches that don't fill in w/ sand Chippewa River
- Public archery
- Public beach
- Public beaches without invasive species
- Public camping cabins
- Public docks for tie up (hourly fee) giving access to restaurants.
- Public fishing spots.
- Public ice skating rink outdoors
- Public land open to metal detecting.
- Public owned amphitheaters
- Public pool
- Public pool outdoor
- Public ski trails
- Public swimming beaches
- Public, well-maintained archery ranges
- Recreational areas with shade for photosensitive individuals, such as arboretums or botanical shade gardens
- Reserving land from development
- Restrooms at parks
- Roller blade trails outdoor and inside skating opportunities outside
- Running tracks
- Safe bicycle routes to workplaces etc.where bike lanes exists and are respected
- Skate parks
- Snow shoeing
- Snowmobile trails

- Snowshoe & cross-country ski trials/ dog park
- Stocked lakes with trout!!!
- Swimming no pool or pond in Germantown
- Swimming areas
- Swimming beaches
- Tennis courts need 1 solid wall so i can play solo
- Things for small children
- Too many ticks
- Trails from eagle river to three lakes not just bike trails
- Trails often closed
- Trout fishing/stocking
- Upgrade playground equipment
- Upgraded pools
- Volleyball curls
- Walleyes
- Water park in Sheboygan
- We need less USDA trappers.
- Wildlife observation sites
- Wildlife refuge
- Wolf seasons
- Would like to see more campgrounds built as they are constantly full possibly even "micro parks" of 10 acres or less with self register. & sites that have water (not RV hookups) & porta potties for semi primitive camping.
- Wrestling room
- Xc ski trails
- X-c ski trails
- X-c ski trails
- YMCA in De Pere
- You have tons of things for adults, build things for children
- You need a good easy to use one stop shop website that promotes the areas where to find these activities
- Zoos