Missouri-Madison Project 2021-2022 Recreation Visitor Study Report

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Summary

- A recreation visitor survey was conducted in 2021-2022 during the 15-week peak recreation use season (Memorial weekend through Labor Day week) at NorthWestern Energy's Missouri-Madison Hydroelectric Project.
- Fifty-seven recreation sites and two trail systems associated with the Project were included in the study. Survey technicians sampled each site about 18 times at various times of day and days of the week.
- Surveys from 1,288 recreation visitors were collected, with 60% of personally-contacted visitors participating in the survey (88% of sample came from personally-contacted visitors; remainder from survey cards left on unattended vehicles).
- Results indicate that recreation sites meet the needs for facilities and opportunities for public recreation, and that visitors perceive the recreation sites to be in good condition.
- Auto/RV camping, non-motorized boating, and angling either from shore, by wading, or from a boat were the most popular primary activities overall.
- Convenient locations, good fishing, easy access, and scenic beauty were the most common reasons visitors chose a site.
- Satisfaction with various site attributes was high, as was overall site satisfaction (4.1 on a 5-point scale) and overall trip satisfaction (4.2 on a 5-point scale).
- A small portion (13%) of visitors felt that facilities were lacking at recreation sites, with a need for more available restrooms most commonly mentioned.
- The median age of visitors (aged 16 or older) was 45 years. Most (69%) visitors were from Montana, while 30 percent were from other US states.
- Nearly one-third (32%) of visitors were using the recreation site for the first time, while more than two-thirds (68%) were repeat visitors. Visitors with previous experience had generally visited more than 10 times.
- The median group size at recreation sites was three people and children comprised nearly one-third of visitors groups.
- Overnight use (51%) was about equal with day use (49%), and overnight users generally stayed 3 nights.
- Crowding was not an issue, with average responses being less than "slightly crowded."
- Very few (3%) of respondents reported experiencing conflicts at recreation sites, and most visitors felt rules are adequately followed and enforced.
- Overall, the studies indicate relatively few changes in visitor use or opinions over the last twenty years. Visitor group and trip characteristics have remained consistent. Activities engaged in have remained consistent over time or follow national trends. Satisfaction ratings remain high and, in many cases, improved over prior studies, while ratings of crowdedness are at an all-time low in the Corridor.

- Visitors to sites in the Hebgen-Madison Region tended to:
 - o be about half Montana residents and half non-residents,
 - more commonly be repeat visitors that stayed overnight for 3 nights,
 - o visit for camping, fishing, and non-motorized boating opportunities, and
 - be highly satisfied and feel uncrowded.
- Visitors to sites in the Hauser-Holter Region tended to:
 - o be from Montana,
 - be repeat visitors that stayed overnight for 3 nights,
 - o visit for camping, boating, and swimming, and
 - \circ choose the site due to its convenient location.
- Visitors to sites and trails in the Great Falls Region tended to:
 - o be from Montana,
 - o be repeat day users,
 - $\circ~$ enjoy walking/hiking/running as well as boat angling and non-motorized boating, and
 - be highly satisfied and feel the least crowded.

1 Introduction

1.1 Background

NorthWestern Energy (NorthWestern) monitors recreation use associated with its Missouri-Madison Hydroelectric Project (Project), which is licensed by the Federal Energy Regulatory Commission (FERC) as Project #2188. Recreation monitoring helps NorthWestern Energy and its recreation management partners, including the United States Forest Service (USFS), Bureau of Land Management (BLM), Montana Fish, Wildlife & Parks (MFWP), and several counties, cities and towns, better understand recreation use associated with the Project and provide appropriate facilities and opportunities to the recreating public.

The visitor study is a key component of public recreation monitoring and provides NorthWestern and its stakeholders with information about use of Project-related recreation sites and is an important monitoring element of the Project's adopted recreation plan, as amended¹. The study also provides information for periodic recreation reporting to FERC and is required as a condition of the Project's FERC license.

The 2021-2022 visitor study largely replicated previous studies conducted in 1995, 1999, 2003, 2008 and 2014. The study was conducted in cooperation with staff from NorthWestern, USFS, BLM, MFWP, local governments and other interested parties.

1.2 Modifications from Past Studies

Previous studies of recreation visitors to the Project were conducted to provide current information for completion of FERC's Form #80, which aimed, in part, to quantify visitor use that occurs within the FERC project boundary. The visitor survey collected information to understand the portion of visitor use that occurred within the project boundary and how visitors used recreation sites (activities, length of stay, etc.). Coupled with volume estimates collected by automatic traffic and trail counters, NorthWestern was able to complete FERC Form No. 80 (Form 80) with confidence and accuracy. In order to provide current information for FERC Form #80, past visitor surveys coincided with the Form 80 reporting cycle, which changed from a 4-year interval (1999 – 2003) to a 5-year interval (2008) to a 6-year cycle (2014).

FERC Order No. 852², issued December 20, 2018, eliminated Form 80 reporting requirements and thus the interval for data collection was dependent only upon the Comprehensive Recreation Plan included in the 2188 License. NorthWestern aimed to simplify the planning and normalize the workload associated with recreation visitor survey data collection at its projects. As such, the Missouri-Madison Recreation Visitor Survey was distributed over a three-year study period. In year 1 (2020), the survey was planned to be conducted in the Hebgen-Madison Region, in year 2 (2021) the study was planned in the Hauser-Holter Region, and in year 3 (2022) the study was planned for the Great Falls Region. Due to pandemic-related restrictions, the 2020 effort was delayed to 2021, so the study timeframe was 2021 (surveys were conducted in the Hebgen-Madison and Hauser-Holter Regions) and 2022 (surveys were conducted in the Great Falls Region). NorthWestern believes that breaking the study up over multiple consecutive years does

¹ 165 FERC 62,094 Order Approving Recreation Plan Amendment, issued May 14, 2018.

² 165 FERC ¶ 61,256 Elimination of Form 80 and Revision of Regulations on Recreational Opportunities and Development at Licensed Hydropower Projects.

little to impact the accuracy of the data collected, meets the intent of the monitoring effort as described in the Comprehensive Recreation Plan, and achieves the goal of collecting current and pertinent visitor information to ensure that needs of the recreating public in the Missouri-Madison Corridor are being met.

Additionally, NorthWestern voluntarily collects visitor volume data at recreation sites throughout the corridor each year to supplement the visitor use information, satisfaction, and opinions obtained by the periodic visitor surveys.

While considering a renewed approach to the recreation visitor survey, NorthWestern met with stakeholder agencies to review and refine the survey instrument and the implementation schedule. While the instrument had been largely unchanged since the initial studies were conducted to support development of the Comprehensive Recreation Plan in the mid-1990s, there was desire to transform the former paper booklet survey to a digital form. To do so would require shortening the survey in order to avoid greatly impacting visitor experiences with an expectation to complete a long survey during their recreation outing. Therefore, some elements of the former instrument were removed, a few additional elements were added to reflect current issues, and the form was programmed onto digital tablets for the 2021-2022 study.

Finally, previous visitor surveys were only administered at recreation sites specifically tied to the Project. In the case of Project reservoirs, this set of sampling locations produced a well-rounded set of data related to public recreation on Project reservoirs. On Project rivers, however, that wasn't always the case. On the Madison River, for example, only one recreation site between Hebgen and Madison Reservoirs was included in the survey in 2008 and 2014, in spite of the fact that more than 15 access sites exist on this world-renowned trout fishery, because only one site is specifically tied to the Project. The same was true for the Lower Madison (downstream of Beartrap Canyon), where only one access site was included in the visitor survey in spite of more than 10 access sites that existed. Therefore, in order to produce a more comprehensive picture of the recreation landscape in the Corridor as a whole, sampling was expanded in the most recent study to include more river access sites.

1.3 Study Overview

The study area included the major recreation sites associated with the nine hydroelectric developments that comprise the Project. The hydro developments and their respective recreation sites begin on the Madison River near West Yellowstone and continue downriver to Fort Benton on the Missouri River³.

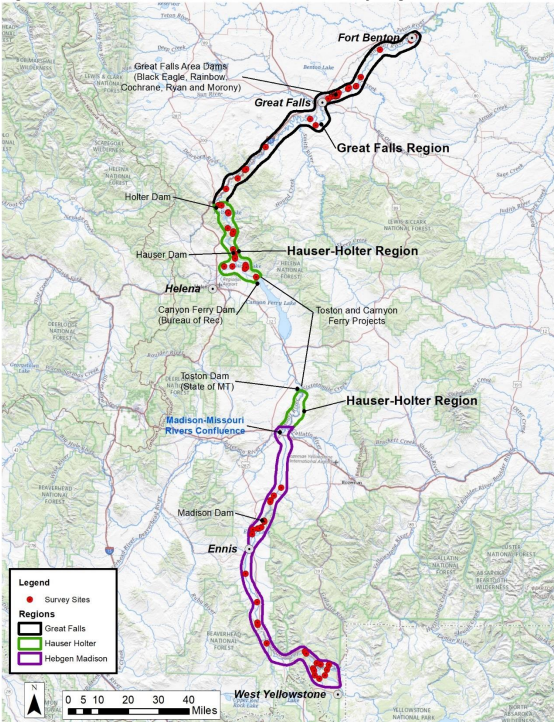
Fifty-nine public recreation sites – including the two trail systems near Great Falls - were included in the study. They range from informal, dispersed-use sites to highly-developed facilities. For discussion purposes, the term "Corridor" refers to the all of the recreation sites that were included in the study. These sites are grouped within three geographic regions (Regions) along the Madison and Missouri Rivers (Figure 1):

- Hebgen-Madison Region, including Hebgen Lake, Ennis Lake, and the Upper and Lower Madison Rivers.
- Hauser-Holter Region, including Hauser and Holter Lakes.

³ Excluding the State of Montana's Toston Project and the Bureau of Reclamation's Canyon Ferry Project.

 Great Falls Region, including the Missouri River downstream of Holter Dam, the five Great Falls-area reservoirs, and the Missouri River downstream of Great Falls to the Fort Benton Boat Launch.

Appendix B includes information about the recreation sites and regions included in the study.





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Visitors were sampled on randomly-selected days between the Friday preceding Memorial Day through the Thursday after Labor Day (5/28 - 9/3 in 2021, and 5/27 - 9/8 in 2022), which is the peak recreation use season. Each recreation site was sampled about 18 times at various times of day and days of the week between 8:00 a.m. and 9:00 p.m.

Visitor groups were approached on-site and one member (age 16 or over) from each group was randomly selected to participate in the survey, and 60 percent of personally-contacted visitors participated in the study.

In total, 1288 visitors participated in the survey. Results from the 2021-2022 visitor survey provide information about visitor characteristics, site use, crowding, satisfaction, opinions about facilities, problems encountered, and other factors.

1.4 Report Organization

The remainder of this report is organized into three sections:

The *Study Methods* section describes the objectives of the visitor study and the sampling framework. Recreation site locations are included in *Appendix B* and the visitor survey questionnaires are included in *Appendix C*.

The *Visitor Survey Results* section presents summary study results organized by geographic region. Detailed results for each region and sub-region are included in *Appendix A*.

The *Trends* section presents a comparison of 2021-2022 results to results from previous studies.

2 Study Methods

2.1 Survey Goal and Objectives

The primary goal of the study was to assist resource managers in monitoring recreational use at sites associated with the Project. To the extent possible, the visitor study replicated previous surveys in order to evaluate trends and patterns in recreation use.

Survey objectives were to collect and update information about the recreation site visitor's:

- Previous use of the site (number of visits, years).
- Current use of site (length of visit, group size).
- Reasons for visiting.
- Recreation activities engaged in at the site.
- Need for additional facilities.
- Perceptions of crowding.
- Satisfaction with site, facilities and conditions, and overall trip.
- Geographic origin.

2.2 Study Area

The study area included the major recreation sites associated with the nine Project developments. Fifty-seven recreation sites and two trail systems near Great Falls were included within the study. Information about the recreation sites included in the study is included in *Appendix B*.

2.3 Population of Interest

The population of interest consisted of all recreationists aged 16 years or older who visited the selected recreation sites from the Friday before Memorial Day through the Thursday after Labor Day each year (May 28 - September 3, 2021, and May 27 – September 8, 2022).

2.4 Sampling Framework

The primary objectives of the sampling framework were to:

- Arrive at a sample that was representative of typical recreation use at the surveyed recreation sites during the sampling period.
- Use methods that allowed results to be aggregated across sites to characterize recreation within geographic regions.

Collecting sufficient data to allow high statistical confidence in site-specific results (about 400 cases at each site) was impractical if not impossible, even with the most rigorous sampling approach. Sufficient data were gathered to allow reasonable confidence in results from each of the regions (i.e.- the aggregation of results from sites within a region).

In order to meet study objectives and replicate methods used in previous studies, study personnel contacted visitor groups at the survey sites and asked them to complete a questionnaire about

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their trip. The survey questionnaires (included in *Appendix C*) and methods of contact were largely the same as used in previous studies in the Missouri-Madison Corridor.

2.5 Selecting Sampling Events

Stratified systematic random sampling was used to create the sampling framework. Each of the geographic regions was considered independently of the others.

Every day of the 15-week data collection period was eligible to be selected for sampling. Dates were selected so that sampling at each site was dispersed throughout the days of the week and hours of the day. Each sampling day was assigned one of two, $6\frac{1}{2}$ hour sampling timeframes: 8:00 am - 2:30 pm or 2:30 - 9:00 pm.

Sites were clustered based on travel routes and proximity to each other. One cluster of sites and a starting point was selected for each sampling day. The starting point was systematically rotated to ensure the goals of the sampling framework were achieved and that each site was visited on all days of the week and in early and late hours of the day. In some cases, there was extensive travel time to a site, and in some cases launching watercraft to access boat-in sites was required. While travel time between the sites during the sampling timeframe was unavoidable, travel to the starting site and from the last site of the day was performed outside of the 6½ hour sampling time block. After the basic sampling framework was constructed, several adjustments were made as needed to ensure that sites were sampled during various site-day-time combinations.

The implemented sampling schedule constituted 1435 total hours, of which about 915 hours were spent administering the survey onsite (the remaining hours were spent traveling between sites). Survey technicians made an average of 18 visits to each recreation site and spent an average of 50 minutes at each site on each visit, resulting in an average of 15 total hours spent sampling at each site throughout the study.

2.6 Visitor Sampling

On each day selected for sampling, a survey technician began conducting the survey at the designated starting site and time. The technician remained at the site for a minimum of 30 minutes, until all groups had been contacted, or until the maximum timeframe of 2 hours was reached.⁴ At that point, the technician proceeded to the next recreation site in the rotation and repeated the sampling. If a technician was able to complete two full rotations of sites in the designated cluster of sites in one day, the sampling timeframe automatically ended.

Reasonable attempts were made to include one individual (aged 16 years or older) from each group of visitors present or arriving at the survey site during the sampling timeframe. A recreation group was defined as any group of individuals, such as family, friends, or tour group, visiting the recreation site together. Non-recreationists, such as NorthWestern or agency employees or volunteers, were excluded from the sample. Survey personnel approached visitor groups, informed them of the survey's purpose and asked them to participate.

In order to limit the amount of participation of any one person or group in the study, a group was interviewed only once at each survey site or once per trip during the study period. In other words, once a person or group was interviewed at a site at any time, they were eliminated from

⁴ In order to avoid over-sampling of large sites, technicians sampled one site a maximum of two hours at a time and then moved to the next site in rotation.

future sampling at that site. However, they could be included again at other sites during a different trip. For the purposes of this study, a trip was defined as any number of consecutive hours or days recreating within the study area.

Groups of visitors were approached by the survey technician on site, informed of the survey's purpose and asked to participate. The survey respondent was randomly selected from the group based on the most recent past birthday. If the selected person chose not to participate, the interviewer repeated the selection process excluding that person. The number of recreation groups that refused to participate in the survey was recorded for response rate calculation.

If a group declined participation in the onsite survey, they were asked to participate in an Internet version of the survey when their trip ended. Situations that precluded on-site completion of the questionnaire were: inclement weather, visitors engaged in activities that would have been inappropriately interrupted (wade angling, jogging, etc), visitors just entering a site and not yet having the site/trip experience to report, or the potential respondent refusing to complete a questionnaire onsite but agreeing to complete an online questionnaire after their trip.

Survey invitation cards were used in an attempt to solicit survey participation from recreationists using trailhead and boat launch parking areas. Since the majority of visitors to these sites were engaged in activities away from the parking area, survey technicians placed a card on vehicle windshields that solicited participation in the Internet survey and provided instructions. Because recreationists at trailheads and boat launches were not contacted in person, it was impossible to gather contact information from them to conduct follow-ups contacts if they did not participate in the survey.

3 Visitor Survey Results

3.1 Response Rates and Sample Sizes

In total, 1288 surveys were completed, with the vast majority (88%) conducted using the onsite iPad questionnaire.

Of the 1,879 visitors personally contacted onsite and asked to participate, 1,133 completed the iPad questionnaire at the site for a response rate of 60 percent for visitors who were personally contacted onsite.

Response to invitations to participate in the Internet survey that were left on unattended vehicles was considerably less. The 838 survey invitation cards placed on unattended vehicles yielded 155 online surveys, resulting in an 18% response rate. This low rate likely resulted from the lack of personal contact with a survey technician, the difficulty in communicating an effective appeal for survey participation on a card, and general disregard to materials left on vehicles. Nonetheless, the online survey facilitated survey participation of recreationists that would otherwise not have been included in the study, particularly at sites where visitors were often unavailable for personal contact. However, potential non-response bias is a significant issue in the online survey because of the low response. Due to the follow-through required by respondents to participate in the online survey, it is reasonable to assume that to some degree, many visitors in the Internet-based sample had opinions or experiences that they were particularly eager to share. Because these online surveys represented only a small proportion of

the completed questionnaires, they were pooled with the on-site interviews and all questionnaires were analyzed together.

The sample sizes for the Corridor and each of the Regions was sufficient to provide statistical confidence in aggregate results.⁵ Because each recreation site was sampled at about the same intensity (i.e., the time spent sampling at each site was about the same) and response rates at each site were about equal, combined site results provide a reasonable measure of Corridor- and Region-wide recreation.

		# of	% of Regional	% of Corridor
Region	Waterbody/Section	responses	responses	responses
Hebgen-M	Hebgen-Madison Region		100%	47%
	Hebgen Lake	199	33%	15%
	Upper Madison River	124	20%	10%
	Ennis Lake	101	17%	8%
	Lower Madison River	185	30%	14%
Hauser-Ho	lter Region	494	100%	38%
	Hauser Lake	287	58%	22%
	Holter Lake	207	42%	16%
Great Falls	Region	185	100%	15%
	Upper Missouri River	58	31%	5%
	Great Falls Non-Trails	29	16%	2%
	Great Falls Trails	88	48%	7%
	Lower Missouri River	10	5%	1%
Missouri-N	Madison Corridor	1,288		100%

Table 1: Sample Sizes

3.2 Notes on Interpreting Results

At some sites, not all recreation uses were captured in accurate proportions. For example, people participating in boat- or trail-related activities usually were not present at boat launches and trailheads very long before they departed for their activity, while visitors using these sites for picnicking or bank angling were often present at the site and available for sampling. As previously noted, efforts to solicit participation of trail or boat users in the Internet survey via survey invitation cards left on unattended vehicles resulted in a significantly lower response rate than on-site interviews.

 $^{^{5}}$ For binomial random variables (e.g., the proportion of visitors that participate in an activity or were first-time visitors), at the worst case where p=0.5, we are 95% confident that the true proportion is: +/- 2.8% for Corridor results, +/- 4.0% for Hebgen-Madison Region results, +/- 4.4% for Hauser-Holter Region results, and +/- 7.0% for Great Falls Region results.

Repeat site use by visitors was not recorded because visitors were sampled only once at each site over the course of the study period.⁶ As such, to some degree, results under-report site use associated with frequent site visitors, such as area residents or others that visit the same site many times over the season.

Finally, the survey was conducted during the post-pandemic period of 2021 and 2022. People turned to outdoor spaces and recreation sites to escape confinement due to shelter-in-place directives associated with the COVID-19 pandemic, but parameters of social distancing and personal protection had become well established by the study timeframe. Therefore, visitors were more reluctant than in prior study years to engage with survey technicians and participate in the survey. The 60 percent response rate for onsite contacts in 2021-2022 was lower than that in the 2014 (85%) and 2008 (82%) studies, though the 18 percent response rate for the online version of the survey was higher than 2014 and 2008 (13% and 9%, respectively).

3.3 Missouri-Madison Corridor Results

The following section provides results from the 2021-2022 Missouri-Madison Recreation Visitor Survey for the Missouri-Madison Corridor as well as each of the three regions. For more detail and information for the corridor, regions, and sub-regions (individual water bodies), refer to Appendix A.

3.3.1 Group Characteristics

Visitor groups throughout the corridor typically had 3 people. The smallest groups were in the Great Falls Region (2 people) while the largest were in the Hauser-Holter Region (4 people). Children made up more than one-third of group members in Great Falls (36%), 30 percent of group members in Hauser-Holter Region, and 26 percent of group members in Hebgen-Madison Region. Adults aged 65 and over were most prominent in Great Falls Region groups, as were members requiring ADA amenities. Amenities most commonly noted for ADA access were accommodations for mobility impaired individuals (Table 2).

⁶ Sampling visitors only once at each site ensures that a repeat visitor is not unduly disturbed or burdened by a repeat request for survey participation. Visitors could, however, be sampled again at a different site.

	Total Adults	Adults age 65+	Children (<18)	Group Size (Median, Mean)	Require ADA Amenities
Hebgen-Madison Region	74%	18%	26%	3, 4.6	3%
Hauser-Holter Region	70%	14%	30%	4, 5.4	<1%
Great Falls Region	64%	23%	36%	2, 3.6	5%
Missouri-Madison Corridor	71%	18%	29%	3, 4.8	2%

Table 2: Visitor Group Composition and Size

3.3.2 Respondent Characteristics

Overall, Montana residents made up 69 percent of all respondents and were most common in the Hauser-Holter Region. Helena, Great Falls, and Bozeman were the most common Montana cities of origin. Montana residents were least common in the Hebgen-Madison Region, where residents from California, Utah, Idaho, and Washington comprised 19 percent of regional respondents. The median age of visitors was 45 years, with the youngest visitors frequenting the Hebgen-Madison Region (Table 3, Appendix A).

Table	3:	Visitor	Oriain
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	% MT		Age (Median,
	Residents	Common MT Cities	Mean)
Hebgen-Madison Region	51%	Bozeman	42, 45
Hauser-Holter Region	88%	Helena,	48, 47
		Great Falls	
Great Falls Region	80%	Great Falls	47, 49
Missouri-Madison Corridor	69%	Helena	45, 47
		Great Falls	
		Bozeman	

3.3.3 Trip Characteristics

Repeat visitors comprised about two-thirds (68%) of respondents Corridor-wide. Repeat visitors were most common in the Great Falls and Hauser-Holter Regions (76 percent each), while repeat visitors comprised 59 percent of respondents in the Hebgen-Madison Region. Repeat visitors most commonly made more than 10 previous trips to the site and the majority had been visiting the site for 3 or more years (Table 4).

•	First	Repeat	# Previous Visits by	Years Visiting by
	Visit	Visit	Repeat Visitors	Repeat Visitors
			1 - 5 = 27%	2 or less = 20%
Hebgen-Madison Region	41%	59%	6 -10 = 15%	3 - 10 = 34%
			11 or more $= 58\%$	11 or more $= 46\%$
			1-5 =25%	2 or less = 16%
Hauser-Holter Region	24%	76%	6-10 = 18%	3 - 10 = 44%
_			11 or more $= 57\%$	11 or more $= 40\%$
			1-5 = 21%	2 or less = 16%
Great Falls Region	24%	76%	6-10 = 12%	3 - 10 = 36%
			11 or more = 67%	11 or more $= 48\%$
Missouri-Madison			1-5 = 27%	2 or less = 17%
Corridor	32%	68%	6-10 = 17%	3 - 10 = 39%
			11 or more = 56%	11 or more $= 44\%$

Table 4: First Time and Repeat Visitors

3.3.4 Length of Stay

Visitors were slightly more likely to stay overnight (51%) than utilize a site for day use (49%), and most commonly stayed for 3 nights. Day use was more prominent in the Great Falls Region, where opportunities for overnight use in the Missouri-Madison Corridor are more limited than in other regions. Overnight use was most common in the Hauser-Holter Region, and daytime users were slightly more common than overnight users in the Hebgen-Madison Region (Table 5).

			# of Nights
		Overnight	(Median,
	Day Use	Use	Mean)
Hebgen-Madison Region	48%	52%	3, 4.4
Hauser-Holter Region	36%	64%	3, 3.4
Great Falls Region	58%	42%	3, 4.9
Missouri-Madison Corridor	45%	55%	3, 4.4

Table 5: Daytime and Overnight Use

3.3.5 Activity Participation

Visitors to recreation sites utilized the sites for many types of recreation activities. When visitors reported their primary activity, auto or RV camping was the most common everywhere except the Great Falls Region. Walking, hiking, or running was the most popular activity in the Great Falls Region. Angling – by boat, from shore, or by wading - was the second most popular activity in the Corridor and all three regions, and non-motorized boating (kayak, raft, SUP, canoe, etc) took the third spot everywhere except the Hauser-Holter Region, where powerboating was the third most common primary activity (Table 6, Appendix A).

	%	%	%	%
	Hebgen-	Hauser-	Great	Missouri-
	Madison	Holter	Falls	Madison
Primary Activity	Region	Region	Region	Corridor
Bank/Wade Angling	12%	6%	6%	9%
Boat Angling	18%	15%	14%	17%
Powerboating	2%	21%	1%	6%
Waterski / Tube / Wakeboard	1%	4%	1%	1%
Personal Watercraft	<1%	1%	2%	1%
Non-Motorized Boating (kayak, raft,	19%	4%	8%	13%
canoe, float tube, drift boat, etc.)	19%	4%	0%	13%
Swimming	3%	9%	1%	4%
Auto / RV Camping	19%	26%	4%	18%
Tent Camping	8%	5%	4%	6%
Picnicking	1%	7%	4%	3%
Walking / Hiking / Running	2%	1%	34%	9%
Biking			8%	1%
Visiting Historic Sites	2%		3%	2%
Nature Study / View Wildlife	3%	1%	6%	3%
Other Activity or Special Event	11%	1%	6%	7%

Table 6: Primary Activities

3.3.6 Overall Trip Satisfaction

Respondents provided a ranking related to satisfaction with their overall trip, which was very high, averaging 4.2 on a scale of 1 (not at all satisfied) to 5 (extremely satisfied). Less than 10 percent of all respondents provided a ranking lower than a 4 on the 1 to 5 scale. Hebgen-Madison Region visitors were slightly more satisfied with their trip than visitors to the Hauser-Holter or Great Falls Regions (Table 7).

Table 7: Overall Trip Satisfaction

	Mean	Not at all Satisfied (1)	Slightly Satisfied (2)	Moderately Satisfied (3)	Very Satisfied (4)	Extremely Satisfied (5)
Hebgen-Madison Region	4.3	1%	1%	8%	50%	41%
Hauser-Holter Region	4.1	<1%	1%	8%	73%	17%
Great Falls Region	4.1	0%	0%	8%	68%	24%
Missouri-Madison Corridor	4.2	<1%	1%	8%	61%	29%

3.3.7 Overall Site Satisfaction

Similar to trip satisfaction, overall satisfaction with the recreation site was very high, averaging 4.1 on a scale of 1 (no at all satisfied) to 5 (extremely satisfied), with the lowest average rating, (4.0) in the Hauser-Holter Region (Table 8).

	Mean	Not at all Satisfied (1)	Slightly Satisfied (2)	Moderately Satisfied (3)	Very Satisfied (4)	Extremely Satisfied (5)
Hebgen-Madison Region	4.2	<1%	1%	12%	51%	36%
Hauser-Holter Region	4.0	1%	2%	11%	73%	14%
Great Falls Region	4.2	0%	1%	10%	59%	30%
Missouri-Madison Corridor	4.1	<1%	1%	11%	61%	26%

Table 8: Overall Site Satisfaction

3.3.8 Satisfaction with Facility Conditions

Respondents rated their satisfaction with a variety of facility conditions using a five-point scale from 1 (not at all satisfied) to 5 (extremely satisfied). The average rating for all respondents was 4.0 or higher for all conditions except the quality of interpretive/educational information (3.8) and the amount of commercial use (3.6). The highest average satisfaction ratings were given to the amount of litter or trash (4.5) and ease of accessing the site (4.4). The largest difference in average ratings among regions was related to the amount of dust on roads within the site, where Hauser-Holter Region respondents rated this condition far better than the other regions, likely because many of the recreation sites in the Hauser-Holter Region have paved roads and thus little dust. The upkeep and cleanliness of toilet facilities as well as the amount of commercial use were rated 0.5 and 0.6 points lower, respectively, in Great Falls than at least one other region (Table 10).

	Not at all Satisfied (1)	Slightly Satisfie (2)	·		Extremely Satisfied (5)
	He Ma	bgen- idison on Mean	Hauser-Holter Region Mean	Great Falls Region Mean	Missouri- Madison Corridor Mean
Campsite/picnic area conditions		4.4	4.3	4.0	4.3
Boat dock/boat launch conditions		4.2	4.2	4.1	4.2
Quality of interpretive/ educational information		3.7	3.9	3.9	3.8
Amount or appropriatene of development	SS	4.3	4.1	4.2	4.3

Table 10: Satisfaction with Site Conditions

Pinnacle Research & Consulting

Maintenance of facilities	4.4	4.2	4.1	4.3				
Amount of litter or trash	4.5	4.5	4.2	4.5				
Condition or degree of	4.3	4.2	4.2	4.3				
naturalness	4.5	4.2	4.2	4.5				
Behavior of other people	4.3	4.2	4.0	4.2				
Amount of commercial use	3.6	3.8	3.2	3.6				
Opportunity to view wildlife	4.0	4.2	4.2	4.1				
Amount of dust on roads	3.8	4.4	3.9	4.0				
within the site	5.0	4.4	5.9	4.0				
Condition of roads within	4.1	4.5	4.1	4.2				
the site	4.1	4.3	4.1	4.2				
Ease of accessing the site	4.4	4.4	4.4	4.4				
Upkeep and cleanliness of	4.4	4.2	3.9	4.3				
toilet facilities	4.4	4.2	5.9	4.3				
Number of toilet facilities	4.2	4.2	3.9	4.1				

Table 10: Satisfaction with Site Conditions (continued)

3.3.9 Facilities Lacking

Overall, 13 percent of respondents felt that facilities were lacking at recreation sites within the Missouri-Madison Corridor. Those visitors most commonly reported a need for more available restrooms, though drinking water and electricity were also common. Shade structures or trees were also mentioned in the Hebgen-Madison Region, shower facilities were also mentioned in the Hauser-Holter Region, and trash service was also mentioned in the Great Falls Region (Table 11).

Table 11: Facilities Lacking

	% That Feel	Common Facilities
	Facilities are Lacking	Mentioned as Lacking
Hebgen-Madison Region	16%	More available restrooms
		Drinking water
		Another boat ramp
		Shade structures or trees
Hauser-Holter Region	11%	Electricity
		More available restrooms
		Open fish cleaning station
Great Falls Region	14%	More available restrooms
		Drinking water
		Trash service
Missouri-Madison	14%	More available restrooms
Corridor		Drinking water
		Electricity

3.3.10 Primary Reason Site was Chosen

There are many reasons that respondents chose the recreation site they visited, and the convenient location of sites was the most common primary reason among all recreationists. This was especially true in the Hauser-Holter Region. In the Hebgen-Madison Region, good fishing and convenient location were the top primary reasons, while in the Great Falls Region, easy access to and scenic beauty of recreation sites topped the list (Table 12).

	% Hebgen- Madison	% Hauser- Holter	% Great Falls	% Missouri- Madison
Primary Reason	Region	Region	Region	Corridor
Easy access	11%	15%	19%	14%
Convenient location	21%	44%	10%	28%
Available amenities	1%	3%	2%	2%
Good facilities	1%	3%		1%
Historical significance	2%	1%	3%	2%
Scenic beauty	10%	10%	19%	11%
Primitive setting	1%	2%		1%
To find solitude	8%	4%	5%	6%
Good fishing	23%	15%	15%	19%
Other reason or specific activity	23%	4%	4%	17%

Table 12:	Primary	Reason	Site	was	Chosen
	Filliary	Neason	SILE	was	CHOSEH

3.3.11 Crowding

Visitors rated the extent to which they felt crowded at the recreation site, on a scale of 1 (not at all crowded) to 5 (extremely crowded). Overall, ratings averaged 1.7, meaning visitors felt less than "slightly crowded" at recreation sites. Crowdedness ratings were lowest in the Great Falls Region (1.5) and the highest, though still very low, in the Hauser-Holter Region (1.8, Table 13).

Table	13:	Crowding
IUNIC		oromaning

	Mean	Not at all Crowded (1)	Slightly Crowded (2)	Moderately Crowded (3)	Very Crowded (4)	Extremely Crowded (5)
Hebgen-Madison Region	1.6	61%	22%	12%	3%	2%
Hauser-Holter Region	1.8	51%	23%	20%	4%	2%
Great Falls Region	1.5	70%	16%	11%	3%	1%
Missouri-Madison Corridor	1.7	58%	21%	15%	3%	2%

3.3.12 Conflicts and Opinions

Overall, only three percent of respondents reported experiencing any conflicts at recreation sites. Most felt that visitors follow the rules and regulations (91%) and that the rules and regulations are adequately enforced (88%). When it comes to consideration of paying launch fees, visitors to Hauser-Holter Region sites are more willing to pay a day use or launch fee (64%) compared to Hebgen-Madison and Great Falls Region (43% each) sites (Table 14).

	Hebgen- Madison Region	Hauser- Holter Region	Great Falls Region	Missouri- Madison Corridor
% of respondents that experienced conflicts at the site	3%	4%	2%	3%
% of respondents that feel visitors are following rules and regulations	89%	94%	81%	91%
% of respondents that feel rules and regulations are adequately enforced	82%	94%	80%	88%
% of respondents that are willing to pay a day use or launch fee at the site	43%	64%	43%	55%

Table 14: Conflicts Experiences and Opinions about Site

16

4 Trends

Recreation visitor studies have been conducted six times on the Missouri-Madison River corridor over a 27-year period (1995, 1999, 2003, 2008, 2014 and 2021-2022). Although the survey methods and questionnaires were generally similar over the years, some changes affect the comparability of some results.

The 2008 study marked the introduction of an Internet-based survey response option, which allowed recreationists who declined to complete a questionnaire onsite to complete a survey online when they returned home. An invitation to participate in the Internet-based survey was also left on the vehicles of recreationists using trailheads and water-access sites, when they were not at the site to be contacted in person. To a large extent, the online survey replaced the mail-return hard copy surveys as an off-site option. Use of the online survey technique allowed groups of recreationists whose use and opinions were not captured on site to participate in the 2008 and future studies.

The recreation sites that were surveyed have changed somewhat over the course of the six studies, with some sites being dropped while others were added. Notably, the 2008 and 2014 studies focused on reservoir sites and sites within the FERC Project boundary and/or Comprehensive Recreation Plan. Within the Hebgen-Madison Region for example, campgrounds and some fishing access sites downriver of the Warm Springs Access site were excluded in 2008 and 2014, as was the Bear Trap Canyon Trailhead. These changes are reflected in the regional results, which indicate more day-use and flat-water recreation participation and less bank and wade angling during those study years. To reflect a more complete analysis of visitor use of the Corridor, some of these sites were added back into the sampling schedule for the 2021-2022 survey.

This section presents results since 2003 for each of the geographic regions. Results for the Hebgen and Ennis Regions (sub-regions of the Hebgen-Madison Region) were presented separately in previous reports, but were combined here wherever possible for comparability. In cases when a question was asked or stated slightly differently between study years, or when types of activities were collected separately in one year and in combination another year, the verbiage or explanation of change is provided in the table of results. A 9-point response scale was used for some questions in prior studies, but was replaced with a 5-point scale in the 2021-2022 study. Prior response averages were converted to reflect responses on a 5-point scale for comparability. Key indicators of recreation use, such as who the visitors are, what activities they pursue and how they feel about the recreation site, were examined for changes.

4.1 Group Characteristics

The size of visitor groups has remained fairly consistent over time (Table 15). In previous years, visitors reported whether their group had disabled member(s) and, on average, about 10 percent of groups did. For management purposes, it's valuable to know what portion of disabled members require ADA amenities, as asked in 2021-2022, and that percentage was an average of 3-4 percent (Table 16).

		Hebgen-	Hauser-	Great	Missouri-
	Study	Madison	Holter	Falls	Madison
Mean Group Size	Year	Region	Region	Region	Corridor
	2021-2022	5	5	4	5
	2014	5	5	3	5
	2008	5	5	3	4
	2003	5	5	3	5

Table 15: Mean Group Size, 2003 - 2022

Table 16: Disabled Visitors, 2003 - 2022

	Study	Hebgen- Madison	Hauser- Holter	Great Falls	Missouri- Madison
Disabled Visitors	Year	Region	Region	Region	Corridor
Groups with members that require ADA amenities.	2021-2022	3%	<1%	5%	2%
Groups with disabled	2014	8%	14%	9%	11%
members.	2008	7%	12%	9%	9%
	2003	9%	13%	10%	11%

4.2 Respondent Characteristics

The proportion of non-resident visitors has not changed much in the Hebgen-Madison Region, which is reasonable given the proximity to Yellowstone National Park (Table 17). Fewer non-resident visitors were captured in the 2021-2022 study in the Hauser-Holter and Great Falls Regions, which also seems reasonable since the timeframe is post-pandemic and travel for vacation outside of areas closer to home was really just picking up again during the timeframe of the survey. While fewer non-resident visitors were captured during the 2021-2022 study, the post-pandemic timeframe very likely influenced travel, so it is unlikely that a shift in visitor origin will persist over time.

Non-Resident Visitors	Study Year	Hebgen- Madison Region	Hauser- Holter Region	Great Falls Region	Missouri- Madison Corridor
	2021-2022	49%	12%	20%	31%
	2014	53%	20%	32%	39%
	2008	45%	17%	26%	34%
	2003	58%	24%	37%	40%

Table 17: Visitor Origin, 2003 - 2022

4.3 Trip Characteristics

The proportion of first time and repeat visitors has also remained fairly constant over the past two decades (Table 18). The proportion of day use and overnight use in the Hebgen-Madison and Hauser-Holter Regions has remained quite consistent, though the current study resulted in more overnight use in the Great Falls Region than in past study years (Table 19). This is due to the addition of MidCanon and Craig Fishing Access Sites on the Upper Missouri River to the study, both of which offer camping.

Table 18:	First	Visit to	Site,	2003 - 202	22

		Hebgen-	Hauser-	Great	Missouri-
	Study	Madison	Holter	Falls	Madison
First Visit to Site	Year	Region	Region	Region	Corridor
	2021-2022	41%	24%	24%	32%
	2014	38%	26%	33%	34%
	2008	30%	22%	28%	28%
	2003	46%	27%	42%	32%

Table 19: Length of Stay, 2003 - 2022

Length of Stay		Hebgen-	Hauser-	Great	Missouri-
	Study	Madison	Holter	Falls	Madison
	Year	Region	Region	Region	Corridor
Day Use	2021-2022	55%	40%	58%	49%
	2014	53%	39%	88%	56%
	2008	65%	47%	95%	64%
	2003	44%	54%	89%	55%
Overnight Use	2021-2022	52%	64%	42%	51%
	2014	47%	61%	12%	44%
	2008	35%	53%	5%	36%
	2003	56%	47%	11%	45%

Participation rates in many recreation activities remained fairly constant with past trends (Table 20), and most resulting changes are largely attributable to inclusion of more sites in the 2021-2022 sampling. Boat angling was more common in the Great Falls Region in 2021-2022 due to inclusion of more Fishing Access Sites on the Missouri River in the study. Powerboating was somewhat more prominent in the Hauser-Holter Region in 2021-2022 than in past years, and still the highest participation rate of the three regions. Non-motorized boating use has followed national trends, with increases that doubled or tripled compared to prior studies, and increases in biking are also following popularity trends. The increase in swimming in the Hebgen-Madison Region is due to the inclusion of more access sites on the Lower Madison River, which are popular for recreational floating and swimming. Auto or RV camping increased in the Hauser-Holter Region, while tent camping decreased. Since campsites in the region are generally more developed than in the other two regions, and because most sites can be reserved, this trend is not surprising. In the Hebgen-Madison and Great Falls Regions, rates of camping overall – both tent and RV – were higher due to inclusion of more overnight sites in the study in 2021-2022.

Activity Participation		Hebgen-	Hauser-	Great	Missouri-
	Study	Madison	Holter	Falls	Madison
	Year	Region	Region	Region	Corridor
Boat Angling	2021-2022	33%	36%	21%	37%
	2014	21%	31%	6%	22%
	2008	26%	34%	3%	24%
	2003	31%	31%	2%	26%
Bank or Wade Angling	2021-2022	42%	33%	18%	39%
Bank Angling	2014	20%	28%	15%	23%
	2008	25%	23%	1%	22%
	2003	26%	23%	6%	22%
Wade Angling	2014	17%	6%	5%	11%
	2008	22%	7%	2%	13%
	2003	23%	12%	2%	15%
Powerboating	2021-2022	14%	46%	5%	29%
	2014	8%	36%	1%	16%
	2008	10%	35%	1%	17%
	2003	10%	29%	4%	17%
Waterskiing / Tubing /	2021-2022	9%	21%	2%	15%
Wakeboarding	2014	6%	19%	<1%	9%
	2008	8%	19%	<1%	10%
	2003	6%	16%	4%	10%
Personal Watercraft	2021-2022	3%	5%	2%	4%
	2014	2%	6%	<1%	3%
	2008	6%	7%	<1%	5%
	2003	3%	6%	2%	4%

Table 20: Activity Participation, 2003 - 2022

3.41

Table 20: Activity Participatio	,	Hebgen-	Hauser-	Great	Missouri-
	Study	Madison	Holter	Falls	Madison
	Year	Region	Region	Region	Corridor
Non-Motorized Boating	2021-2022	57%	46%	25%	54%
(kayak, raft, SUP, canoe,	2014	23%	10%	7%	7%
float tube, drift boat, etc.)	2008	24%	8%	3%	15%
	2003	30%	34%	8%	33%
Swimming	2021-2022	40%	54%	10%	48%
	2014	25%	41%	5%	26%
	2008	27%	35%	1%	25%
	2003	17%	39%	6%	24%
Auto/RV Camping	2021-2022	38%	59%	9%	48%
	2014	33%	45%	5%	31%
	2008	23%	37%	2%	24%
	2003	40%	35%	4%	32%
Tent Camping	2021-2022	20%	17%	7%	20%
	2014	15%	21%	5%	15%
	2008	13%	17%	2%	12%
	2003	13%	15%	3%	12%
Walking/Hiking/Running	2021-2022	44%	41%	54%	48%
Walking/Day Hiking	2014	23%	29%	40%	27%
Walking/Day Hiking	2008	20%	24%	54%	24%
Walking	2003	32%	25%	44%	31%
Biking	2021-2022	13%	16%	18%	16%
_	2014	6%	7%	11%	7%
	2008	5%	3%	17%	5%
	2003	7%	2%	12%	5%
Picnicking	2021-2022	29%	76%	25%	52%
_	2014	26%	32%	21%	27%
	2008	21%	30%	14%	24%
	2003	24%	24%	15%	22%
Visiting Historic Sites	2021-2022	17%	13%	9%	17%
_	2014	14%	8%	27%	15%
	2008	8%	8%	20%	13%
	2003	9%	9%	33%	8%
Nature Study /	2021-2022	70%	56%	85%	68%
View Wildlife	2014	29%	22%	29%	26%
	2008	21%	22%	35%	13%
	2003	40%	32%	28%	7%

 Table 20: Activity Participation, 2003 – 2022 (continued)

4.4 Satisfaction and Crowding

Visitor satisfaction, either with the overall trip, recreation site, or specific site amenities, was evaluated based the following 5-point scale:

Ver Dissati	•	Dissa	tisfied	Neutral / No Opinion		Satisfied		Very Satisfied	
1			2	:	3	4	1		5

Overall trip satisfaction was high, averaging 4.1 or greater in all regions and the Corridor in 2021-2022 (Table 21). While these ratings were slightly lower than in prior years, they are still very positive. Trip satisfaction can be influenced by any number of things, which may or may not be linked to visitor experiences within the Missouri-Madison Corridor.

Table 21: Overall Trip Satisfaction, 2003 - 2022
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Mean Rating				Hauser	Great	Missouri-
	Study	Hebgen	Madison	-Holter	Falls	Madison
	Year	Region	Region	Region	Region	Corridor
Overall Trip Satisfaction	2021-2022	4.3		4.1	4.1	4.2
	2014	4.5	4.4	4.4	4.5	4.5
	2008	4.5	4.3	4.3	4.5	4.4
	2003	4.2	4.2	4.1	4.3	4.2

Overall site satisfaction was also high, averaging 4.1 or greater on a 1-5 scale in all regions and the Corridor in 2021-2022 (Table 22). As with trip satisfaction, ratings of overall site satisfaction were slightly lower than prior study years, but still very positive.

Mean Rating	·			Hauser	Great	Missouri-
	Study	Hebgen	Madison	-Holter	Falls	Madison
	Year	Region	Region	Region	Region	Corridor
Overall Site Satisfaction	2021-2022	4.2		4.0	4.2	4.1
	2014	4.5	4.3	4.3	4.5	4.4
	2008	4.4	4.2	4.3	4.5	4.3
	2003	n/a	n/a	n/a	n/a	n/a

Table 22: Overall Site Satisfaction, 2003 - 2022

Satisfaction with amount of litter or trash received the highest rating of all site elements in the Hebgen-Madison and Hauser-Holter Regions, and one of the highest ratings in the Great Fall Region (Table 23). It's somewhat challenging to compare 2021-2022 results in the Hebgen-Madison Region with prior years due to separation of the Hebgen and Ennis portions of that region in the past, but satisfaction trends are generally about the same for three of the eight metrics and higher than past years for the remaining five. In the Hauser-Holter Region, satisfaction ratings for four metrics were higher than past studies, equal to prior studies for three

metrics, and slightly lower for maintenance of facilities. In the Great Falls Region, ratings for three metrics of satisfaction were the same as prior studies, but lower for the remaining five metrics. This may be due to inclusion of more river access sites in the 2021-2022 study, which have a different type of user group (primarily anglers) at sites with different amenities than the day use and trail sites that comprise the sites included in prior studies in the Great Falls region.

Mean Rating				Hauser	Great	Missouri-
	Study	Hebgen	Madison	-Holter	Falls	Madison
	Year	Region	Region	Region	Region	Corridor
Campsite or picnic	2021-2022	4	.4	4.3	4.0	4.3
area conditions	2014	4.6	3.8	4.3	4.0	4.2
	2008	4.3	3.6	4.1	3.8	4.0
	2003	4.1	3.6	3.9	3.7	3.9
Maintenance of facilities	2021-2022	4	.4	4.2	4.1	4.3
	2014	4.3	4.1	4.4	4.4	4.3
	2008	4.3	4.0	4.4	4.4	4.3
	2003	4.2	4.1	4.1	4.3	4.2
Condition or degree	2021-2022	4	.3	4.2	4.2	4.3
of naturalness	2014	4.5	4.2	4.2	4.5	4.3
	2008	4.5	4.1	4.2	4.4	4.2
	2003	4.2	4.3	3.9	4.0	4.1
Amount or	2021-2022	4	.3	4.1	4.2	4.3
appropriateness of	2014	4.0	3.9	4.0	4.2	4.0
development	2008	4.0	3.8	4.0	4.1	4.0
	2003	3.8	3.8	3.7	4.0	3.8
Behavior of other people	2021-2022	4	.3	4.2	4.0	4.2
	2014	4.1	4.1	4.0	4.4	4.1
	2008	4.1	4.0	4.0	4.3	4.0
	2003	3.9	3.8	3.8	4.1	3.8
Amount of litter or trash	2021-2022	4	.5	4.5	4.2	4.5
Cleanliness of area	2014	4.6	4.3	4.5	4.6	4.5
Cleanliness of area	2008	4.5	4.2	4.4	4.5	4.4
Cleanliness of area	2003	4.3	4.3	4.2	4.3	4.3
Opportunity to	2021-2022	4	.0	4.2	4.2	4.1
view wildlife	2014	4.2	3.9	3.9	4.2	4.0
	2008	4.1	3.8	3.9	4.1	3.9
	2003	4.0	4.0	3.9	3.8	3.9
Quality of interpretive /	2021-2022	3	.7	3.9	3.9	3.8
educational information	2014	3.6	3.4	3.6	4.2	3.7
	2008	3.5	3.4	3.6	4.1	3.6
	2003	3.4	3.3	3.4	4.0	3.4

 Table 23: Satisfaction with Site Conditions, 2003 - 2022

Visitor ratings of crowdedness at recreation sites was evaluated based the following 5-point scale:

Not at all crowded	Slightly crowded	Moderately crowded	Very crowded	Extremely crowded	
1	2	3	4	5	

Ratings of crowdedness were very positive, averaging 1.8 or less for all regions and the Corridor overall (Table 24). Ratings were the lowest in 2021-2022 in Hebgen-Madison and Hauser-Holter Regions and the Corridor as a whole compared to the past 20 years. The lowest 2021-2022 rating of crowdedness among the three regions was in the Great Falls Region. Recreation sites in the Missouri-Madison Corridor accommodated 20 percent more visitation in 2022 than in 2014⁷, so positive ratings are an indication of effective site management.

Mean Rating				Hauser	Great	Missouri-
	Study	Hebgen	Madison	-Holter	Falls	Madison
	Year	Region	Region	Region	Region	Corridor
Crowding	2021-2022	1.6		1.8	1.5	1.7
	2014	1.8	1.8	2.1	1.4	1.9
	2008	1.7	2.0	2.0	1.3	1.8
	2003	1.9	1.8	2.1	1.3	1.9

Table 24: Rating of Crowdedness at Site, 2003 - 2022

4.5 Summary and Conclusions

Overall, studies indicate relatively few changes in visitor use or opinions over the last twenty years that are not attributable to changes in methods or study sites, and observed changes align with regional and national trends (such as an increase in non-motorized boating).

Visitor group characteristics have remained consistent, as have trip characteristics such as first time or repeat use and length of stay. Use of recreation sites to accommodate nonmotorized boating and biking has increased, which follows national trends^{8,9}, while other participation levels in many other activities remains high. Increases in RV camping may be attributable to a few factors, such as the aging baby boomer population that enjoy comfortable amenities, along with record sales of RVs during the pandemic¹⁰, which are now being put to use.

⁷ Pinnacle Research & Consulting, February 2023. Missouri-Madison 2022 Recreation Visitor Use Counts. Available at <u>https://northwesternenergy.com/recreation</u>

⁸ Statista.com, accessed 7/1/2023. Cycling – Statistics and Facts. Available at https://www.statista.com/topics/1686/cycling/#topicOverview

⁹ Statista.com, accessed 7/1/2023. Recreational Boating in the US. Available at https://www.statista.com/study/10744/recreational-boating-in-the-us-statista-dossier/

¹⁰ Statista.com, accessed 7/1/2023. Camping in North America – Statistics & Facts. Available at <u>https://www.statista.com/topics/1319/camping-and-recreational-vehicles/#topicOverview</u>

Satisfaction ratings remain high and, in many cases, improved over prior studies, while ratings of crowdedness are at an all-time low in the Corridor.

Among other things, the relative sameness of results suggests that the recreation opportunities at the sites attract a relatively stable clientele that are well-matched to the sites. The positive ratings of satisfaction and crowdedness indicate sites are appropriately developed to accommodate the level of use they receive while not detracting from visitor experiences.

Results also support the survey methodology's ability to accurately reflect visitor use and opinions. The overall sameness of results over the six studies suggests high reliability in the questionnaire, which lends credibility to survey results.

Appendix A: Regional Results

Note: Use bookmarks in PDF viewer to display links to Appendix A report pages.

Missouri-Madison Corridor	A-3
Hebgen-Madison Region	A-7
Hebgen Lake	A-11
Upper Madison River	A-14
Ennis Lake	A-17
Lower Madison River	A-20
Hauser-Holter Region	A-23
Hauser Lake	A-27
Holter Lake	A-30
Great Falls Region	A-33
Missouri River (Upper and Lower)	A-37
Great Falls Non-Trails	A-40
Great Falls Trails	A-43

Require ADA Amenities

Group Characteristics

Composition

Total Adults	71%	n=1221	Require ADA Amenities 2%
Adults age 65+	18%	n=25	Common Amenities Needed:
Children under 18	29%		Access for mobility impairment.
	Adults age 65+	Adults age 65+ 18%	Adults age 65+ 18% <i>n=25</i>

Size

n=1252	Mean	4.8	n=1128	Used a Licensed	6%
	Median	3		Guide or Outfitter	070

Respondent Characteristics

Origin			Age		
n=1288	Montana	69%	n=1248	Mean	47
	California	4%		Median	45
	Utah	3%			
	Idaho	2%			
	Washington	2%			
	Colorado	2%			
	Arizona	1%			
	Texas	2%			
	Other US	12%			
	Canada	<1%			
	Other foreign country	<1%			
Most Common Cities/Towns:		Montana			
	Helena	21%		Billings	3%
	Great Falls	13%		Belgrade	2%
	Bozeman	11%		Ennis	2%

Trip Characteristics

Previous Site Experience

<i>n</i> =1267	First Visit to	Site	32%				
	Repeat Visit	or	68%				
	Previous			26%		2 or less	17%
	Visits	6 to 10		16%	Visiting	3 to 10	39%
n=805		More the	an 10	59%	n=797	More than 10	44%

Length of Stay

n=1137	Day Use	49%	Overnight Use	51%	
			Nights	Mean	4.4
			n=547	Median	3

Activity Participation

n= 1099		icipated Activity	Primary Activity	Ĩ	Participated in Activity	Primary Activity
	Bank/Wade Angling	39%	9%	Auto / RV Camping	48%	18%
	Boat Angling	37%	17%	Tent Camping	20%	6%
	Powerboating	29%	6%	Picnicking	52%	3%
	Personal Watercraft	4%	1%	Biking	16%	1%
	Swimming	48%	4%	Visiting Historic Sites	17%	2%
	Waterskiing / Tubing / Wakeboarding	15%	1%	Walking / Hiking / Running	48%	9%
	Non-Motorized Boating (canoe, kayak, raft,	g 54%	13%	Nature Study / Viewing Wildlife	68%	3%
	float tube, drift boat, sailboat, sailboard)		13%	Other Activity or Special Event	22%	7%

Trip Satisfaction

n= 1153		Mean	Not at all Satisfied (1)	Slightly Satisfied (2)	Moderately Satisfied (3)	Very Satisfied (4)	Extremely Satisfied (5)
	Overall Trip Satisfaction	4.2	<1%	1%	8%	61%	29%

Opinions about Site

Reasons Site was Chosen

n=1233		One of the Reasons	Primary Reason
	Easy access	89%	14%
	Convenient location	93%	28%
	Available amenities	28%	2%
	Good facilities	69%	1%
	Historical significant	ce 19%	2%
	Scenic beauty	92%	11%
	Primitive setting	45%	1%
	To find solitude	63%	6%
	Good fishing	54%	19%
	Other reason or specific activity	29%	17%

Facilities Lacking

n=1244	Yes, facilities are lacking	14%
	More available restrooms	21%
	Drinking water	10%
	Electricity	9%
	Shower facility	6%
	Trash service	6%
	Open fish cleaning station	6%
	Another boat ramp	6%
	Shade structures or trees	5%

Satisfaction with Facility Conditions

	Very Dissatisfied (1)	Dissatisfied (2)	No Opinion/ Neutral (3)	Satisfied (4)	Very Satisfied (5)
n=992					Mean
	Campsite/pic	nic area condi	tions		4.3
	Boat dock/bo	at launch con	ditions		4.2
	Quality of int	erpretive/educ	ational information	ation	3.8
	Amount or ap	propriateness	s of developme	nt	4.3
	Maintenance	of facilities			4.3
	Amount of lit	ter or trash			4.5
	Condition or	degree of natu	ıralness		4.3
	Behavior of c	ther people			4.2
	Amount of co	ommercial use			3.6
	Opportunity	o view wildlife)		4.1
	Amount of du	ist on roads w	ithin the site		4.0
	Condition of	roads within tl	he site		4.2
	Ease of acces	ssing the site			4.4
	Upkeep and o	cleanliness of	toilet facilities		4.3
	Number of to	ilet facilities			4.1

Site Satisfaction

n= 1258		Mean	Not at all Satisfied (1)	Slightly Satisfied (2)	Moderately Satisfied (3)	Very Satisfied (4)	Extremely Satisfied (5)	
	Overall Site Satisfaction	4.1	<1%	1%	11%	61%	26%	

Opinions about Site (continued)

Perception of Crowding

n= 1267			Not at all Crowded	Slightly Crowded	Moderately Crowded	Very Crowded	Extremely Crowded
		Mean	(1)	(2)	(3)	(4)	(5)
	Perception of Crowding at Site	1.7	58%	21%	15%	3%	2%

Opinions about Rules, Regulations, and Day Use or Launch Fee

n=1091	Visitors are following the rules and regulations	9 1%	agree
n=1034	Rules and regulations are adequately enforced	88%	agree
n=1097	Willing to pay day use or launch fee at the site	55%	

Conflicts

n=1252	Respondents that experienced conflicts at the site	3%
	Common conflicts:	
	Other users rude or disrespectful	
	Dogs off leash	

Require ADA Amenities

Group Characteristics

Composition

Median

n=588	Total Adults	74%	n=586	Require ADA Amenities	3%	
	Adults age 65+	20% 26%	n=13	Common Amenities Needed:		
	Children under 18			Access for mobility impairment		
0:						
Size						
n=589	Mean	4.6	n=590	Used a Licensed	10%	
	Median	3		Guide or Outfitter		

3

Respondent Characteristics

Origin			Age		
n=610	Montana	51%	n=592	Mean	45
	California	7%		Median	42
	Idaho	4%			
	Utah	5%			
	Washington	3%			
	Colorado	2%			
	Arizona	2%			
	Texas	3%			
	Other US	20%			
	Canada	<1%			
	Other foreign country				
Most Common Montana Cities/Towns:		Montana			
	Bozeman	20%		Belgrade	3%
	Billings	4%		West Yellowstone	2%
	Ennis	5%			

Trip Characteristics

Previous Site Experience

n=599	First Visit to	Site	41%				
	Repeat Visit	or	59%				
	Previous	1 to 5		27%		2 or less	20%
Visits	6 to 10	15%	Visiting	3 to 10	34%		
	n=355	More th	an 10	58%	n=349	More than 10	46%
	_						

Length of Stay

n=545	Day Use	48%	Overnight Use	45%	
			Nights	Mean	4.4
			<i>n</i> =256	Median	3

Activity Participation

n=578		Participated in Activity	Primary Activity		Participated in Activity	Primary Activity
	Bank/Wade Angling	42%	12%	Auto / RV Camping	38%	19%
	Boat Angling	33%	18%	Tent Camping	20%	8%
	Powerboating	14%	2%	Picnicking	29%	1%
	Personal Watercraft	3%	<1%	Biking	13%	
	Swimming	40%	3%	Visiting Historic Sites	s 17%	2%
	Waterskiing / Tubing Wakeboarding	9%	1%	Walking / Hiking / Running	44%	2%
	Non-Motorized Boati (canoe, kayak, raft,	ng 57%	19%	Nature Study / Viewing Wildlife	70%	3%
	float tube, drift boat, sailboat, sailboat, sailboat)	57 %	1970	Other Activity or Special Event	31%	11%

Trip Satisfaction

n=571		Mean	Not at all Satisfied (1)	Slightly Satisfied (2)	Moderately Satisfied (3)	Very Satisfied (4)	Extremely Satisfied (5)
	Overall Trip Satisfaction	4.3	1%	1%	8%	50%	41%

Opinions about Site

Reasons Site was Chosen

n=593		One of the Reasons	Primary Reason
	Easy access	82%	12%
	Convenient location	90%	21%
	Available amenities	22%	1%
	Good facilities	61%	1%
	Historical significant	ce 16%	2%
	Scenic beauty	89%	10%
	Primitive setting	42%	1%
	To find solitude	56%	8%
	Good fishing	55%	23%
	Other reason or specific activity	43%	23%

Facilities Lacking

n=592	Yes, facilities are lacking	16%
	More available restrooms	21%
	Shade structures or trees	13%
	Drinking water	9%
	Another boat ramp	9%
	Trash service	7%

Satisfaction with Facility Conditions

	Very Dissatisfied (1)	Dissatisfied (2)	No Opinion/ Neutral (3)	Satisfied (4)	Very Satisfied (5)	
n=532					Mean	
	Campsite/pic	nic area condi	tions		4.4	
	Boat dock/bo	at launch con	ditions		4.2	
	Quality of int	erpretive/educ	ational information	ation	3.7	
	Amount or ap	opropriateness	s of developme	nt	4.3	
	Maintenance	of facilities			4.4	
	Amount of lit	ter or trash			4.5	
	Condition or	degree of natu	ıralness		4.3	
	Behavior of c	ther people			4.3	
	Amount of co	ommercial use			3.6	
	Opportunity	o view wildlife)		4.0	
	Amount of du	ust on roads w	ithin the site		3.8	
	Condition of roads within the site					
	Ease of acces	ssing the site			4.4	
	Upkeep and o	cleanliness of	toilet facilities		4.4	
	Number of to	ilet facilities			4.2	

Site Satisfaction

n=595		Mean	Not at all Satisfied (1)	Slightly Satisfied (2)	Moderately Satisfied (3)	Very Satisfied (4)	Extremely Satisfied (5)	
	Overall Site Satisfaction	4.2	<1%	1%	12%	51%	36%	

Perception of Crowding

n=599		Mean	Not at all Crowded (1)	Slightly Crowded (2)	Moderately Crowded (3)	Very Crowded (4)	Extremely Crowded (5)		
	Perception of Crowding at Site	1.6	61%	22%	12%	3%	2%		
Opini	Opinions about Rules and Regulations								
n=537	Visitors are following the	e rules a	nd regulati	ons	89% ag	ree			
n=487	Rules and regulations are adequately enforced			82% ag	ree				
Confl	icts								
n=590	Respondents that exper	ienced c	onflicts at	the site	3%				
	Common conflicts:								
	Dogs off leash								
	Other users rude or	disresp	ectful						

Opinions about Day Use or Launch Fee

n=561	Willing to pay day use or launch fee at the site	43%

Composition

Group Size

n=200	Total Adults	67%
	Adults age 65+	20%
	Children under 18	33%

Require ADA Amenities

n=197	Require ADA Amenities	2%
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Guide Use

n=200	Mean	4.6 <i>n</i> =196		Used a Licensed	20/
	Median	3		Guide or Outfitter	2%

Respondent Characteristics

Origin

n=202	Montana	35%
	Utah	12%
	Idaho	8%
	California	6%
	Washington	5%
	Colorado	3%
	Texas	2%
	Other US states	26%
	Canada	<1%
	Other foreign country	

Most Common Montana Cities/Towns:				
Bozeman	11%			
West Yellowstone	5%			
Billings	4%			
Belgrade	2%			

Age

n=200	Mean	49
	Median	48

Trip Characteristics

n=200	First Visit to	Site 5	60%			
	Repeat Visit	or 5	0%			
	Previous		22%		2 or less	10%
Visits n=100	6 to 10	11%	Visiting	3 to 10	26%	
	More than	10 67%	n=98	More than 10	64%	

Hebgen Lake

Trip Characteristics (continued)

Length of Stay

<i>n</i> =196	Day Use	28%	Overnight Use	72%	
			Nights	Mean	4.7
			n=138	Median	3

Activity Participation

n=195		rticipated in Activity	Primary Activity		Participated in Activity	Primary Activity
	Bank/Wade Angling	39%	9%	Auto / RV Camping	54%	25%
	Boat Angling	35%	13%	Tent Camping	33%	14%
	Powerboating	27%	2%	Picnicking	37%	1%
	Personal Watercraft	3%		Biking	22%	
	Swimming	37%	4%	Visiting Historic Sites	s 34%	5%
	Waterskiing / Tubing / Wakeboarding	12%		Walking / Hiking / Running	66%	3%
(cano float t	Non-Motorized Boating (canoe, kayak, raft,	-	E 9/	Nature Study / Viewing Wildlife	80%	3%
	float tube, drift boat, sailboat, sailboard)	39%	5%	Other Activity or Special Event	42%	16%

Trip Satisfaction

n=192			Not at all Satisfied	Slightly Satisfied	Moderately Satisfied	Very Satisfied	Extremely Satisfied
		Mean	(1)	(2)	(3)	(4)	(5)
	Overall Trip Satisfaction	4.3		1%	6%	58%	35%

Opinions about Site

Reasons Site was Chosen

n=196		One of the Reasons	Primary Reason
	Easy access	68%	5%
	Convenient location	84%	20%
	Available amenities	32%	1%
	Good facilities	60%	1%
	Historical significant	ce 18%	4%
	Scenic beauty	92%	10%
	Primitive setting	43%	1%
	To find solitude	61%	12%
	Good fishing	52%	14%
	Other reason or specific activity	51%	32%

Facilities Lacking

n=200 Yes, facilities are lacking

15%

Commonly Mentioned Facilities: More available restrooms Drinking water Shower facility

Satisfaction with Facility Conditions

n=179VeryNo Opinion/VeryDissatisfiedDissatisfiedNeutralSatisfiedSatisfied(1)(2)(3)(4)(5)N	lean
Campsite/picnic area conditions	4.6
Boat dock/boat launch conditions	4.0
Quality of interpretive/educational information	3.8
Amount or appropriateness of development	4.4
Maintenance of facilities	4.5
Amount of litter or trash	4.6
Condition or degree of naturalness	4.5
Behavior of other people	4.4
Amount of commercial use	3.6
Opportunity to view wildlife	4.1
Amount of dust on roads within the site	3.6
Condition of roads within the site	3.7
Ease of accessing the site	4.3
Upkeep and cleanliness of toilet facilities	4.6
Number of toilet facilities	4.2

Satisfaction with Site

n=195			Not at all Satisfied	Slightly Satisfied	Moderatel y Satisfied	Very Satisfied	Extremely Satisfied
		Mean	(1)	(2)	(3)	(4)	(5)
	Overall Site Satisfaction	4.3			9%	51%	40%

Perception of Crowding

n=196			Not at all Crowded	Slightly Crowded	Moderatel y Crowded	Very Crowded	Extremely Crowded
		Mean	(1)	(2)	(3)	(4)	(5)
	Perception of Crowding at Site	1.6	62%	22%	12%	3%	2%

Opinions about Rules, Regulations, and Day Use or Launch Fee

n=176	Visitors are following the rules and regulations	88% agree
n=159	Rules and regulations are adequately enforced	81% agree
n=190	Willing to pay day use or launch fee at the site	35% agree

Conflicts

n=199 Respondents that experienced conflicts at the site 4%

Composition

Group Size

n=120	Total Adults	82%
	Adults age 65+	29%
	Children under 18	18%

Require ADA Amenities

n=120	Require ADA Amenities	3%
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Guide Use

n=120	Mean	3.5	n=122	Used a Licensed	21%
	Median	2		Guide or Outfitter	2170

Respondent Characteristics

Origin

49%
2%
3%
10%
5%
2%
4%
3%
17%
try

Most Common Montana Cities/Towns:					
Bozeman	12%				
Ennis	10%				
Helena	3%				
Billings	2%				
Belgrade	2%				
Cameron	2%				
McAllister	2%				

Age

n=120	Mean	50
	Median	50

Trip Characteristics

n=122	First Visit to	Site 39%				
	Repeat Visit	or 61%				
	Previous		24%		2 or less	10%
		6 to 10	8%	Visiting	3 to 10	37%
	<i>n</i> =75	More than 10	68%	n=74	More than 10	53%

Trip Characteristics (continued)

Length of Stay

n=125	Day Use	64%	Overnight Use	36%	
			Nights	Mean	4.2
			n=43	Median	3

Activity Participation

n=118	F	Participated in Activity	Primary Activity		Participated in Activity	Primary Activity
	Bank/Wade Angling	66%	24%	Auto / RV Camping	36%	17%
	Boat Angling	58%	47%	Tent Camping	14%	3%
	Powerboating			Picnicking	13%	
	Personal Watercraft			Biking	7%	
	Swimming	19%		Visiting Historic Sites	s 12%	
	Waterskiing / Tubing Wakeboarding	/		Walking / Hiking / Running	32%	1%
	Non-Motorized Boatin (canoe, kayak, raft,	ng 64%	3%	Nature Study / Viewing Wildlife	80%	1%
	float tube, drift boat, sailboat, sailboat, sailboat, sailboard)	04%	3%	Other Activity or Special Event	22%	3%

Trip Satisfaction

<i>n</i> =117			Not at all Satisfied	Slightly Satisfied	Moderately Satisfied	Very Satisfied	Extremely Satisfied
		Mean	(1)	(2)	(3)	(4)	(5)
	Overall Trip Satisfaction	4.3	3%	1%	9%	39%	49%

Opinions about Site

Reasons Site was Chosen

n=120		One of the Reasons	Primary Reason
	Easy access	92%	7%
	Convenient location	93%	12%
	Available amenities	17%	
	Good facilities	47%	1%
	Historical significand	e 15%	2%
	Scenic beauty	88%	7%
	Primitive setting	44%	
	To find solitude	54%	4%
	Good fishing	89%	53%
	Other reason or specific activity	28%	13%

Facilities Lacking

n=120 Yes, facilities are lacking

15%

Commonly Mentioned Facilities: More available restrooms Drinking water

Satisfaction with Facility Conditions

n=103	Very Dissatisfied (1)	Dissatisfied (2)	No Opinion/ Neutral (3)	Satisfied (4)	Very Satisfied (5)	Mean	
	Campsite/pic	nic area condi	tions			4.3	
	Boat dock/boat launch conditions						
	Quality of int	erpretive/educ	ational informa	ation		3.6	
	Amount or ap	opropriateness	s of developme	nt		4.4	
	Maintenance	of facilities				4.3	
	Amount of litter or trash						
	Condition or degree of naturalness						
	Behavior of other people						
	Amount of commercial use						
	Opportunity to view wildlife						
	Amount of dust on roads within the site						
	Condition of roads within the site						
	Ease of accessing the site						
	Upkeep and o	cleanliness of	toilet facilities			4.0	
	Number of to	ilet facilities				4.0	

Satisfaction with Site

n=123			Not at all Satisfied	Slightly Satisfied	Moderatel y Satisfied	Very Satisfied	Extremely Satisfied
		Mean	(1)	(2)	(3)	(4)	(5)
	Overall Site Satisfaction	4.2	2%	1%	11%	46%	41%

Perception of Crowding

n=124			Not at all Crowded	Slightly Crowded	Moderately Crowded	Very Crowded	Extremely Crowded
		Mean	(1)	(2)	(3)	(4)	(5)
	Perception of Crowding at Site	1.8	52%	29%	11%	3%	5%

Opinions about Rules, Regulations, and Day Use or Launch Fee

n=110	Visitors are following the rules and regulations	94% agree
n=98	Rules and regulations are adequately enforced	82% agree
n=110	Willing to pay day use or launch fee at the site	56% agree

Conflicts

n=120 Respondents that experienced conflicts at the site 4%

Composition

<i>n=</i> 96	Total Adults	78%
	Adults age 65+	33%
	Children under 18	22%

Require ADA Amenities

Guide Use

n=94	Require ADA Amenities	5%

Group Size

n=96Mean4.3n=95Used a LicensedMedian3Guide or Outfitter	2%
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Respondent Characteristics

Origin

n=99	Montana	61%
	Utah	1%
	Idaho	2%
	California	3%
	Washington	2%
	Colorado	1%
	Texas	4%
	Arizona	2%
	Other US states	19%
	Canada	
	Other foreign country	

Most Common Montana Cities/Towns:				
Bozeman	18%			
Ennis	16%			
McAllister	8%			
Belgrade	5%			
Helena	2%			
Billings	2%			

Age

n=96	Mean	43
	Median	38

Trip Characteristics

<i>n</i> =	First Visit to	Site 35%				
99	Repeat Visit	or 65%				
	Previous	1 to 5	23%		2 or less	17%
	Visits	6 to 10	20%	Visiting	3 to 10	42%
	n=64	More than 10	56%	n=64	More than 10	41%

Ennis Lake

Trip Characteristics (continued)

Length of Stay

n=95	Day Use	79%	Overnight Use	21%	
			Nights	Mean	3.9
			n=20	Median	3

Activity Participation

n=91		cipated Activity	Primary Activity		Participated in Activity	Primary Activity
	Bank/Wade Angling	45%	15%	Auto / RV Camping	20%	11%
	Boat Angling	24%	13%	Tent Camping	8%	3%
	Powerboating	24%	6%	Picnicking	46%	1%
	Personal Watercraft	8%	1%	Biking	7%	
	Swimming	58%	6%	Visiting Historic Sites	s 9%	
	Waterskiing / Tubing / Wakeboarding	17%	1%	Walking / Hiking / Running	36%	1%
	Non-Motorized Boating (canoe, kayak, raft,	9 50%	249/	Nature Study / Viewing Wildlife	70%	7%
	float tube, drift boat, sailboat, sailboard)		21%	Other Activity or Special Event	34%	14%

Trip Satisfaction

n=93		Mean	Not at all Satisfied (1)	Slightly Satisfied (2)	Moderately Satisfied (3)	Very Satisfied (4)	Extremely Satisfied (5)
	Overall Trip Satisfaction	4.2			16%	50%	34%

Opinions about Site

Reasons Site was Chosen

n=99		One of the Reasons	Primary Reason
	Easy access	84%	16%
	Convenient location	87%	16%
	Available amenities	9%	1%
	Good facilities	62%	
	Historical significand	e 13%	2%
	Scenic beauty	95%	12%
	Primitive setting	49%	1%
	To find solitude	68%	10%
	Good fishing	52%	19%
	Other reason or specific activity	49%	24%

Facilities Lacking

<i>n</i> =96	Yes, facilities are lacking	17%
	Commonly Mentioned Facilities:	
	More available restrooms	
	Another boat ramp	

Drinking water

Satisfaction with Facility Conditions

n=87	Very Dissatisfied (1)	Dissatisfied (2)	No Opinion/ Neutral (3)	Satisfied (4)	Very Satisfied (5)	Mean
	Campsite/pic	nic area condi	tions			4.3
	Boat dock/boat launch conditions					3.7
	Quality of interpretive/educational information					
	Amount or ap	propriateness	s of developme	nt		4.3
	Maintenance	of facilities				4.2
	Amount of lit	ter or trash				4.3
	Condition or	degree of natu	ıralness			4.2
	Behavior of o	ther people				4.2
	Amount of co	ommercial use				3.9
	Opportunity t	o view wildlife	•			4.1
	Amount of du	ist on roads w	ithin the site			3.8
	Condition of	roads within th	ne site			4.2
	Ease of acces	ssing the site				4.5
	Upkeep and o	cleanliness of	toilet facilities			4.3
	Number of to	ilet facilities				4.2

Satisfaction with Site

n=97			Not at all Satisfied	Slightly Satisfied	Moderately Satisfied	Very Satisfied	Extremely Satisfied
		Mean	(1)	(2)	(3)	(4)	(5)
	Overall Site Satisfaction	4.1		2%	18%	51%	30%

Perception of Crowding

n=98			Not at all Crowded	Slightly Crowded	Moderately Crowded	Very Crowded	Extremely Crowded
		Mean	(1)	(2)	(3)	(4)	(5)
	Perception of Crowding at Site	1.5	70%	17%	9%	3%	

Opinions about Rules, Regulations, and Day Use or Launch Fee

n=85	Visitors are following the rules and regulations	87% agree
<i>n</i> =76	Rules and regulations are adequately enforced	82% agree
n=90	Willing to pay day use or launch fee at the site	3/% agree

Conflicts

n=95 Respondents that experienced conflicts at the site 3%

Composition

Group Size

n=173	Total Adults	76%
	Adults age 65+	9%
	Children under 18	24%

Require ADA Amenities

<i>n</i> =176	Require ADA Amenities	3%
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Guide Use

n=173	Mean	5.5	n=178	Used a Licensed	1 5 0/
	Median	4		Guide or Outfitter	15%

Respondent Characteristics

Origin

n=185	Montana	63%
	California	7%
	Arizona	2%
	Texas	2%
	Washington	2%
	Other US states	16%
	Canada	
	Other foreign country	

Most Common Montana Cities/Towns:					
Bozeman	35%				
Billings	5%				
Belgrade	5%				
Three Forks	3%				
Livingston	2%				

Age n=177 Mean 38 Median 36

Trip Characteristics

n=179	First Visit to	Site	35%				
	Repeat Visit	or	65%				
	Previous			36%		2 or less	35%
	Visits n=117	6 to 10		20%	Visiting	3 to 10	34%
	n=117	More the	an 10	44%	n=114	More than 10	31%

Trip Characteristics (continued)

Length of Stay

n=178	Day Use	66%	Overnight Use	33%	
			Nights	Mean	3.7
			n=55	Median	3

Activity Participation

n=175	F	Participated in Activity	Primary Activity		Participated in Activity	Primary Activity
	Bank/Wade Angling	29%	6%	Auto / RV Camping	28%	1 9 %
	Boat Angling	19%	8%	Tent Camping	16%	6%
	Powerboating	1%	1%	Picnicking	20%	
	Personal Watercraft	1%		Biking	8%	
	Swimming	47%	2%	Visiting Historic Sites	6%	1%
	Waterskiing / Tubing Wakeboarding	/ 7%	2%	Walking / Hiking / Running	30%	3%
	Non-Motorized Boatir (canoe, kayak, raft,	ng 77%	45%	Nature Study / Viewing Wildlife	54%	2%
	float tube, drift boat, sailboat, sailboat, sailboat, sailboard)	1170	43%	Other Activity or Special Event	21%	8%

Trip Satisfaction

n=170		Mean	Not at all Satisfied (1)	Slightly Satisfied (2)	Moderately Satisfied (3)	Very Satisfied (4)	Extremely Satisfied (5)
	Overall Trip Satisfaction	4.4			7%	49%	45%

Opinions about Site

Reasons Site was Chosen

n=181		One of the Reasons	Primary Reason
	Easy access	90%	20%
	Convenient location	96%	31%
	Available amenities	20%	1%
	Good facilities	68%	
	Historical significand	e 15%	1%
	Scenic beauty	83%	10%
	Primitive setting	34%	
	To find solitude	44%	5%
	Good fishing	37%	14%
	Other reason or specific activity	41%	19%

Facilities Lacking

<i>n</i> =176	Yes, facilities are lacking	18%

Commonly Mentioned Facilities: Shade structures or trees More available restrooms Drinking water

Satisfaction with Facility Conditions

Very Dissatisfied (1)	Dissatisfied (2)	No Opinion/ Neutral (3)	Satisfied (4)	Very Satisfied (5)	Mean
Campsite/pic	nic area condi	itions			4.3
Boat dock/bo	oat launch con	ditions			4.4
Quality of int	erpretive/educ	ational informa	ation		3.5
Amount or a	ppropriateness	s of developme	nt		4.2
Maintenance	of facilities				4.5
Amount of lit	ter or trash				4.4
Condition or	degree of natu	ıralness			4.2
Behavior of c	other people				4.3
Amount of co	ommercial use				3.7
Opportunity	to view wildlife	•			3.8
Amount of du	ust on roads w	ithin the site			3.7
Condition of	roads within th	he site			4.3
Ease of acce	ssing the site				4.4
Upkeep and	cleanliness of	toilet facilities			4.5
Number of to	ilet facilities				4.3
	Dissatisfied (1) Campsite/pic Boat dock/bc Quality of int Amount or ap Maintenance Amount of lif Condition or Behavior of co Amount of co Opportunity Amount of do Condition of Ease of acce Upkeep and	Dissatisfied Dissatisfied (1) (2) Campsite/picnic area condi Boat dock/boat launch con Quality of interpretive/educ Amount or appropriateness Maintenance of facilities Amount of litter or trash Condition or degree of natu Behavior of other people Amount of commercial use Opportunity to view wildlife Amount of dust on roads w Condition of roads within th Ease of accessing the site	Dissatisfied (1)Dissatisfied (2)Neutral (3)Campsite/picnic area conditions Boat dock/boat launch conditions Quality of interpretive/educational informa Amount or appropriateness of developme Maintenance of facilities Amount of litter or trash Condition or degree of naturalness Behavior of other people Amount of commercial use Opportunity to view wildlife Amount of dust on roads within the site Ease of accessing the site Upkeep and cleanliness of toilet facilities	DissatisfiedDissatisfiedNeutral (3)Satisfied (4)Campsite/picnic area conditionsBoat dock/boat launch conditionsQuality of interpretive/educational informationAmount or appropriateness of developmentMaintenance of facilitiesAmount of litter or trashCondition or degree of naturalnessBehavior of other peopleAmount of commercial useOpportunity to view wildlifeAmount of dust on roads within the siteCondition of roads within the siteEase of accessing the siteUpkeep and cleanliness of toilet facilities	DissatisfiedDissatisfiedNeutralSatisfiedSatisfied(1)(2)(3)(4)(5)Campsite/picnic area conditionsBoat dock/boat launch conditionsQuality of interpretive/educational informationAmount or appropriateness of developmentMaintenance of facilitiesAmount of litter or trashCondition or degree of naturalnessBehavior of other peopleAmount of commercial useOpportunity to view wildlifeAmount of dust on roads within the siteCondition of roads within the siteEase of accessing the siteUpkeep and cleanliness of toilet facilities

Satisfaction with Site

n=181			Not at all Satisfied	Slightly Satisfied	Moderately Satisfied	Very Satisfied	Extremely Satisfied
		Mean	(1)	(2)	(3)	(4)	(5)
	Overall Site Satisfaction	4.1		2%	12%	55%	31%

Perception of Crowding

n=182			Not at all Crowded	Slightly Crowded	Moderately Crowded	Very Crowded	Extremely Crowded
		Mean	(1)	(2)	(3)	(4)	(5)
	Perception of Crowding at Site	1.6	60%	20%	15%	4%	<1%

Opinions about Rules, Regulations, and Day Use or Launch Fee

n=167	Visitors are following the rules and regulations	90% agree
n=154	Rules and regulations are adequately enforced	85% agree
n=172	Willing to pay day use or launch fee at the site	45% agree

Conflicts

n=177 Respondents that experienced conflicts at the site 1%

Hauser-Holter Region

Group Characteristics

Composition

n=483	Total Adults	70%
	Adults age 65+	14%
	Children under 18	30%

Require ADA Amenities

n=457	Require ADA Amenities	<1%
n=0	Common Amenities Need	ed:
	No detail provided.	

Size

n=413	Mean	5.4	n=480	Used a Licensed	<1%
	Median	4		Guide or Outfitter	<170

Respondent Characteristics

Origin			Age		
n=492	Montana	88%	n=477	Mean	47
	Washington	1%		Median	48
	Colorado	1%			
	California	<1%			
	Other US	4%			
	Canada	<1%			
	Other foreign country	0%			
	Most Common Cities/Towns:	Montana			
	Helena	50%		Butte	3%
	Great Falls	12%		Billings	2%
	Bozeman	4%			

Trip Characteristics

Previous Site Experience

n=485	First Visit to	Site	24%				
	Repeat Visit	or	76%				
	Previous			25%		2 or less	16%
	Visits	6 to 10		18%	Visiting	3 to 10	44%
	n=367	More th	an 10	57%	n=366	More than 10	40%
	_						

Length of Stay

n=486	Day Use	40%	Overnight Use	60%	
			Nights	Mean	3.4
			n=267	Median	3

Activity Participation

n=484		Participated in Activity	Primary Activity		Participated in Activity	Primary Activity
	Bank/Wade Angling	33%	6%	Auto / RV Camping	59%	26%
	Boat Angling	36%	15%	Tent Camping	17%	5%
	Powerboating	46%	21%	Picnicking	76%	7%
	Personal Watercraft	5%	1%	Biking	16%	
	Swimming	54%	9%	Visiting Historic Site	s 13%	
	Waterskiing / Tubing Wakeboarding	/ 21%	4%	Walking / Hiking / Running	41%	1%
	Non-Motorized Boati (canoe, kayak, raft,	ng 46%	4%	Nature Study / Viewing Wildlife	56%	1%
	float tube, drift boat, sailboat, sailboard)		4%	Other Activity or Special Event	8%	1%

Trip Satisfaction

n=484		Mean	Not at all Satisfied (1)	Slightly Satisfied (2)	Moderately Satisfied (3)	Very Satisfied (4)	Extremely Satisfied (5)
	Overall Trip Satisfaction	4.1	<1%	1%	8%	73%	17%

Opinions about Site

Reasons Site was Chosen

n=486		One of the Reasons	Primary Reason
	Easy access	93%	15%
	Convenient location	97%	44%
	Available amenities	31%	3%
	Good facilities	77%	3%
	Historical significand	ce 16%	1%
	Scenic beauty	92%	10%
	Primitive setting	43%	2%
	To find solitude	63%	4%
	Good fishing	47%	15%
	Other reason or specific activity	11%	4%

Facilities Lacking

n=477	Yes, facilities are lacking	11%
	Electricity	22%
	More available restrooms	1 9 %
	Shower facility	13%
	Open fish cleaning station	19%

Satisfaction with Facility Conditions

	Very Dissatisfied (1)	Dissatisfied (2)	No Opinion/ Neutral (3)	Satisfied (4)	Very Satisfied (5)
n=422					Mean
	Campsite/pic	nic area condi	tions		4.3
	Boat dock/bo	at launch con	ditions		4.2
	Quality of int	erpretive/educ	ational information	ation	3.9
	Amount or ap	propriateness	s of developme	nt	4.1
	Maintenance	of facilities			4.2
	Amount of lit	ter or trash			4.5
	Condition or	degree of natu	ıralness		4.2
	Behavior of c	ther people			4.2
	Amount of co	ommercial use			3.8
	Opportunity t	o view wildlife	•		4.2
	Amount of du	ist on roads w	ithin the site		4.4
	Condition of	roads within th	he site		4.5
	Ease of acces	ssing the site			4.4
	Upkeep and o	cleanliness of	toilet facilities		4.2
	Number of to	ilet facilities			4.2

Site Satisfaction

n=481	Ме	ean	Not at all Satisfied (1)	Slightly Satisfied (2)	Moderately Satisfied (3)	Very Satisfied (4)	Extremely Satisfied (5)	
Overa Satisfa	Il Site	4.0	1%	2%	11%	73%	14%	

Perception of Crowding

n=486			Not at all Crowded	Slightly Crowded	Moderately Crowded	Very Crowded	Extremely Crowded
		Mean	(1)	(2)	(3)	(4)	(5)
	Perception of Crowding at Site	1.8	51%	23%	20%	4%	2%

Opinions about Rules, Regulations, and Day Use or Launch Fee

n=454	Visitors are following the rules and regulations	94%	agree
n=456	Rules and regulations are adequately enforced	94%	agree
n=477	Willing to pay day use or launch fee at the site	64%	

Conflicts

n=481	Respondents that experienced conflicts at the site	4%
	Common conflicts:	
	Other users are rude or disrespectful	

Composition

Group Size

n=283	Total Adults	70%
	Adults age 65+	17%
	Children under 18	30%

Require ADA Amenities

n=270	Require ADA Amenities	0%
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Guide Use

n=283	Mean	5.3	n=281	Used a Licensed	<1%
	Median	4		Guide or Outfitter	<170

Respondent Characteristics

Origin

n=286	Montana	87%	Most Common Montana Cities/Towns:		
	Other US states	4%	Helena	60%	
	Washington	2%	Bozeman	5%	
	Canada		Great Falls	4%	
	Other foreign country		Billings	2%	
			Butte	2%	

Age		
n=280	Mean	48
	Median	48

Trip Characteristics

n=284	First Visit to	Site	20%				
	Repeat Visit	or	80%				
	Previous	1 to 5		23%		2 or less	18%
Visits n=227	6 to 10		20%	Visiting	3 to 10	45%	
	n=227	More the	an 10	58%	n=227	More than 10	37%

Trip Characteristics (continued)

Length of Stay

n=284	Day Use	44%	Overnight Use	56%	
			Nights	Mean	3.7
			n=147	Median	3

Activity Participation

n=279		rticipated in Activity	Primary Activity		Participated in Activity	Primary Activity
	Bank/Wade Angling	32%	7%	Auto / RV Camping	57%	25%
	Boat Angling	30%	12%	Tent Camping	12%	3%
	Powerboating	39%	21%	Picnicking	73%	7%
	Personal Watercraft	4%	1%	Biking	17%	
	Swimming	48%	12%	Visiting Historic Sites	s 12%	
	Waterskiing / Tubing / Wakeboarding	17%	5%	Walking / Hiking / Running	41%	1%
	Non-Motorized Boating (canoe, kayak, raft,	-	E0/	Nature Study / Viewing Wildlife	53%	1%
	float tube, drift boat, sailboat, sailboard)	44%	5%	Other Activity or Special Event	7%	1%

Trip Satisfaction

n=285			Not at all Satisfied	Slightly Satisfied	Moderately Satisfied	Very Satisfied	Extremely Satisfied
		Mean	(1)	(2)	(3)	(4)	(5)
	Overall Trip Satisfaction	4.1		1%	6%	75%	18%

Opinions about Site

Reasons Site was Chosen

n=284		One of the Reasons	Primary Reason
	Easy access	95%	16%
	Convenient location	98%	50%
	Available amenities	32%	4%
	Good facilities	73%	3%
	Historical significand	e 16%	1%
	Scenic beauty	88%	6%
	Primitive setting	37%	2%
	To find solitude	58%	2%
	Good fishing	41%	13%
	Other reason or specific activity	8%	3%

Facilities Lacking

n=280 Yes, facilities are lacking

8%

Commonly Mentioned Facilities: Electricity Shower facility

Satisfaction with Facility Conditions

n=239	Very Dissatisfied (1)	Dissatisfied (2)	No Opinion/ Neutral (3)	Satisfied (4)	Very Satisfied (5)	Mean
	Campsite/pic	nic area condi	tions			4.4
	Boat dock/bo	at launch con	ditions			4.0
	Quality of interpretive/educational information					
	Amount or a	opropriateness	s of developme	nt		4.1
	Maintenance	of facilities				4.4
	Amount of litter or trash					
	Condition or	degree of natu	ıralness			4.2
	Behavior of c	other people				4.3
	Amount of commercial use Opportunity to view wildlife					
	Amount of du	ust on roads w	ithin the site			4.5
	Condition of	roads within tl	ne site			4.6
	Ease of acce	ssing the site				4.6
	Upkeep and	cleanliness of	toilet facilities			4.3
	Number of to	ilet facilities				4.2

Satisfaction with Site

n=281			Not at all Satisfied	Slightly Satisfied	Moderately Satisfied	Very Satisfied	Extremely Satisfied
		Mean	(1)	(2)	(3)	(4)	(5)
	Overall Site Satisfaction	4.1	<1%	1%	8%	76%	15%

Perception of Crowding

n=285			Not at all Crowded	Slightly Crowded	Moderately Crowded	Very Crowded	Extremely Crowded
		Mean	(1)	(2)	(3)	(4)	(5)
	Perception of Crowding at Site	1.9	47%	26%	24%	4%	1%

Opinions about Rules, Regulations, and Day Use or Launch Fee

n=269	Visitors are following the rules and regulations	96% agree
n=268	Rules and regulations are adequately enforced	94% agree
n=279	Willing to pay day use or launch fee at the site	71% agree

Conflicts

n=282 Respondents that experienced conflicts at the site 1%

Composition

Group Size

n=200	Total Adults	70%
	Adults age 65+	10%
	Children under 18	30%

Require ADA Amenities

n=187	Require ADA Amenities	1%

Guide Use

n=200	Mean	5.6	n=199	Used a Licensed	40/
	Median	4		Guide or Outfitter	1%

Respondent Characteristics

Origin

n=206	Montana	89%
	Other US states	2%
	Colorado	1%
	Canada	1%
	Other foreign country	

Most Common Montana Cities/Towns:				
Helena	36%			
Great Falls	23%			
Bozeman	3%			
Butte	3%			
Billings	2%			
Missoula	2%			
Stevensville	2%			

Age

n=197	Mean	46
	Median	46

Trip Characteristics

<i>n</i> =	First Visit to	Site	30%				
201	Repeat Visit	or	70%				
	Previous	1 to 5		29%		2 or less	12%
Visits n=140	6 to 10		15%	Visiting	3 to 10	42%	
	n=140	More than	n 10	56%	n=139	More than 10	46%

Holter Lake

Trip Characteristics (continued)

Length of Stay

n=202	Day Use	35%	Overnight Use	65%	
			Nights	Mean	3.1
			n=120	Median	3

Activity Participation

n=194	F	Participated in Activity	Primary Activity		Participated in Activity	Primary Activity
	Bank/Wade Angling	34%	3%	Auto / RV Camping	61%	26%
	Boat Angling	45%	22%	Tent Camping	23%	8%
	Powerboating	55%	22%	Picnicking	81%	8%
	Personal Watercraft	7%		Biking	15%	
	Swimming	62%	5%	Visiting Historic Sites	s 15%	
	Waterskiing / Tubing / Wakeboarding	27%	2%	Walking / Hiking / Running	40%	2%
	Non-Motorized Boatir (canoe, kayak, raft,	ng 49%	20/	Nature Study / Viewing Wildlife	61%	2%
	float tube, drift boat, sailboat, sailboard)	49%	2%	Other Activity or Special Event	10%	2%

Trip Satisfaction

n=159			Not at all Satisfied	Slightly Satisfied	Moderately Satisfied	Very Satisfied	Extremely Satisfied
		Mean	(1)	(2)	(3)	(4)	(5)
	Overall Trip Satisfaction	4.0	<1%	2%	11%	71%	16%

Opinions about Site

Reasons Site was Chosen

n=202		One of the Reasons	Primary Reason
	Easy access	90%	14%
	Convenient location	95%	36%
	Available amenities	30%	1%
	Good facilities	82%	3%
	Historical significance	e 16%	2%
	Scenic beauty	98%	15%
	Primitive setting	51%	2%
	To find solitude	70%	6%
	Good fishing	56%	18%
	Other reason or specific activity	15%	4%

Facilities Lacking

n=197 Yes, facilities are lacking

14%

Commonly Mentioned Facilities: Electricity More available restrooms Open fish cleaning station

Satisfaction with Facility Conditions

n=183	Very Dissatisfied (1)	Dissatisfied (2)	No Opinion/ Neutral (3)	Satisfied (4)	Very Satisfied (5)	Mean
	Campsite/pic	nic area condi	tions			4.2
	Boat dock/bo	oat launch con	ditions			4.4
	Quality of int	erpretive/educ	ational informa	ation		3.9
	Amount or a	opropriateness	s of developme	nt		4.1
	Maintenance	of facilities				4.1
	Amount of lit	ter or trash				4.4
	Condition or	degree of natu	ıralness			4.2
	Behavior of c	other people				4.1
	Amount of co	ommercial use				3.9
	Opportunity	to view wildlife	•			4.3
	Amount of du	ust on roads w	ithin the site			4.4
	Condition of	roads within th	ne site			4.4
	Ease of acces	ssing the site				4.2
	Upkeep and	cleanliness of	toilet facilities			4.0
	Number of to	ilet facilities				4.1

Satisfaction with Site

n=200			Not at all Satisfied	Slightly Satisfied	Moderately Satisfied	Very Satisfied	Extremely Satisfied
		Mean	(1)	(2)	(3)	(4)	(5)
	Overall Site Satisfaction	3.9	2%	4%	16%	68%	12%

Perception of Crowding

n=201			Not at all Crowded	Slightly Crowded	Moderately Crowded	Very Crowded	Extremely Crowded
		Mean	(1)	(2)	(3)	(4)	(5)
	Perception of Crowding at Site	1.8	57%	18%	16%	5%	5%

Opinions about Rules, Regulations, and Day Use or Launch Fee

n=185	Visitors are following the rules and regulations	91% agree
n=188	Rules and regulations are adequately enforced	94% agree
n=198	Willing to pay day use or launch fee at the site	69% agree

Conflicts

n=199 Respondents that experienced conflicts at the site 7%

Composition

n=178	Total Adults	64%	
	Adults age 65+	23%	
	Children under 18	36%	

Require ADA Amenities

<i>n</i> =177	Require ADA Amenities	5%
<i>n</i> =6	Common Amenities Needed	:
	Access for mobility impairment	

Size

<i>n</i> =179	Mean	3.6	n=57	Used a Licensed	7%
	Median	2		Guide or Outfitter	1 70

Respondent Characteristics

Origin			Age		
n=185	Montana	80%	n=178	Mean	49
	Arizona	4%		Median	47
	Texas	3%			
	California	2%			
	Other US	5%			
	Canada	2%			
	Other foreign country	<1%			
	Most Common Cities/Towns:	Montana			

Helena	8%
Bozeman	2%
Billings	2%

58%

Great Falls

Great Falls Region

Trip Characteristics

Previous Site Experience

n=182	First Visit to	Site	24%				
	Repeat Visit	or	76%				
	Previous			21%		2 or less	16%
Visits n=82	6 to 10		12%	Visiting	3 to 10	36%	
	11=02	More the	an 10	67%	n=81	More than 10	48%

Length of Stay

n=57	Day Use	58%	Overnight Use	42%	
			Nights	Mean	4.9
			n=24	Median	3

Activity Participation

n=185	F	Participated in Activity	Primary Activity		Participated in Activity	Primary Activity
	Bank/Wade Angling	18%	6%	Auto / RV Camping	9%	4%
	Boat Angling	21%	14%	Tent Camping	7%	4%
	Powerboating	5%	1%	Picnicking	25%	4%
	Personal Watercraft	2%	2%	Biking	18%	8%
	Swimming	10%	1%	Visiting Historic Sites	s 9%	3%
	Waterskiing / Tubing Wakeboarding	/ 2%	1%	Walking / Hiking / Running	54%	34%
Non-Motorized Boating (canoe, kayak, raft, float tube, drift boat, sailboat, sailboard)		ng 25%	8%	Nature Study / Viewing Wildlife	85%	6%
		23%	8%	Other Activity or Special Event	6%	6%

Trip Satisfaction

n=97	Mean	Not at all Satisfied (1)	Slightly Satisfied (2)	Moderately Satisfied (3)	Very Satisfied (4)	Extremely Satisfied (5)
Overal Satisfa	. 4.1	0%	0%	8%	68%	24%

Great Falls Region

Opinions about Site

Reasons Site was Chosen

n=172		One of the Reasons	Primary Reason
	Easy access	83%	19%
	Convenient location	46%	10%
	Available amenities	16%	2%
	Good facilities	25%	
	Historical significant	ce 22%	3%
	Scenic beauty	84%	19%
	Primitive setting	25%	
	To find solitude	58%	5%
	Good fishing	28%	15%
	Other reason or specific activity	2%	4%

Facilities Lacking

n=175	Yes, facilities are lacking	14%
	More available restrooms	27%
	Drinking water	19%
	Trash service	12%

Satisfaction with Facility Conditions

Very		No Opinion/	Very	
		Neutral	Satisfied	Satisfied
(1)	(2)	(3)	(4)	(5)
				Mean
Campsite/pic	nic area condit	tions		4.0
Boat dock/bo	at launch cond	litions		4.1
Quality of int	erpretive/educa	ational inform	ation	3.9
Amount or appropriateness of development				
Maintenance	4.1			
Amount of lit	4.2			
Condition or	4.2			
Behavior of c	4.0			
Amount of co	3.2			
Opportunity f	o view wildlife			4.2
Amount of du	ist on roads wi	thin the site		3.9
Condition of	roads within th	e site		4.1
Ease of acces	ssing the site			4.4
Upkeep and o	cleanliness of t	oilet facilities		3.9
Number of to	ilet facilities			3.9
	Dissatisfied (1) Campsite/pic Boat dock/bo Quality of inte Amount or ap Maintenance Amount of lit Condition or Behavior of or Amount of co Opportunity of Amount of du Condition of Ease of acces Upkeep and of	Dissatisfied Dissatisfied (1) (2) Campsite/picnic area condit Boat dock/boat launch cond Quality of interpretive/educa Amount or appropriateness Maintenance of facilities Amount of litter or trash Condition or degree of natu Behavior of other people Amount of commercial use Opportunity to view wildlife Amount of dust on roads wit Condition of roads within the Ease of accessing the site	Dissatisfied Dissatisfied Neutral (1) (2) (3) Campsite/picnic area conditions Boat dock/boat launch conditions Quality of interpretive/educational inform Amount or appropriateness of developme Maintenance of facilities Amount of litter or trash Condition or degree of naturalness Behavior of other people Amount of commercial use Opportunity to view wildlife Amount of dust on roads within the site Condition of roads within the site Ease of accessing the site Upkeep and cleanliness of toilet facilities	DissatisfiedDissatisfiedNeutralSatisfied(1)(2)(3)(4)Campsite/picnic area conditionsBoat dock/boat launch conditionsQuality of interpretive/educational informationAmount or appropriateness of developmentMaintenance of facilitiesAmount of litter or trashCondition or degree of naturalnessBehavior of other peopleAmount of commercial useOpportunity to view wildlifeAmount of dust on roads within the siteCondition of roads within the siteEase of accessing the siteUpkeep and cleanliness of toilet facilities

Site Satisfaction

n=181		Mean	Not at all Satisfied (1)	Slightly Satisfied (2)	Moderately Satisfied (3)	Very Satisfied (4)	Extremely Satisfied (5)	
	Overall Site Satisfaction	4.2	0%	1%	10%	59%	30%	

Perception of Crowding

n=181			Not at all Crowded	Slightly Crowded	Moderately Crowded	Very Crowded	Extremely Crowded
		Mean	(1)	(2)	(3)	(4)	(5)
	Perception of Crowding at Site	1.5	70%	16%	11%	3%	1%

Opinions about Rules, Regulations, and Day Use or Launch Fee

n=99	Visitors are following the rules and regulations	81%	agree
n=91	Rules and regulations are adequately enforced	80%	agree
n=58	Willing to pay day use or launch fee at the site	43%	

Conflicts

n=180	Respondents that experienced conflicts at the site	2%
	Common conflicts:	
	Other users rude or disrespectful	
	Lack of parking	

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Co	mr)0S	ITI	on
~ ~				••••

n=68	Total Adults	80%
	Adults age 65+	23%
	Children under 18	20%

Require ADA Amenities

n=68	Require ADA Amenities	4%
Guide	Use	

Group Size

n=68	Mean Median	3.4 2	n=56	Used a Licensed Guide or Outfitter	7%
	Mculan	E Contraction of the second seco		••••••	

Respondent Characteristics

Origin

n=68	Montana	84%
	Arizona	3%
	California	3%
	Texas	2%
	Utah	2%
	Washington	2%
	Other US states	4%
	Canada	2%
	Other foreign country	

Most Common Montana Cities/Towns:			
Great Falls	34%		
Helena	22%		
Bozeman	4%		
Billings	4%		

Age n=66 Mean 50 Median 52

Trip Characteristics

n=68	First Visit to	Site	13%				
	Repeat Visit	or	87%				
	Previous	1 to 5		24%		2 or less	17%
Visits n=39	6 to 10		15%	Visiting	3 to 10	35%	
	n=39	More that	an 10	61%	n=59	More than 10	48%

Trip Characteristics (continued)

Length of Stay

n=55	Day Use	56%	Overnight Use	44%	
			Nights	Mean	4.9
			n=24	Median	3

Activity Participation

n=45		ticipated Activity	Primary Activity		Participated in Activity	Primary Activity
	Bank/Wade Angling	44%	8%	Auto / RV Camping	24%	10%
	Boat Angling	57%	36%	Tent Camping	19%	10%
	Powerboating	13%	2%	Picnicking	35%	
	Personal Watercraft	6%	5%	Biking	15%	2%
	Swimming	25%	2%	Visiting Historic Sites	12%	
	Waterskiing / Tubing / Wakeboarding	4%	2%	Walking / Hiking / Running	37%	
	Non-Motorized Boating (canoe, kayak, raft,	66%	20%	Nature Study / Viewing Wildlife	58%	2%
	float tube, drift boat, sailboat, sailboard)	00%	20%	Other Activity or Special Event	3%	3%

Trip Satisfaction

n=64		Mean	Not at all Satisfied (1)	Slightly Satisfied (2)	Moderately Satisfied (3)	Very Satisfied (4)	Extremely Satisfied (5)
	Overall Trip Satisfaction	4.1			11%	69%	20%

Opinions about Site

Reasons Site was Chosen

n=60		One of the Reasons	Primary Reason
	Easy access	88%	21%
	Convenient location	88%	18%
	Available amenities	24%	
	Good facilities	41%	
	Historical significan	ce 4%	
	Scenic beauty	85%	10%
	Primitive setting	50%	
	To find solitude	63%	7%
	Good fishing	74%	38%
	Other reason or specific activity	3%	6%

Facilities Lacking

n=67 Yes, facilities are lacking

13%

Commonly Mentioned Facilities: Drinking water Electricity

Satisfaction with Facility Conditions

Campsite/picnic area conditions4.2Boat dock/boat launch conditions4.2Quality of interpretive/educational information3.8	
Quality of interpretive/educational information3.8	
Amount or appropriateness of development 4.1	
Maintenance of facilities 4.0	
Amount of litter or trash 4.2	
Condition or degree of naturalness 4.3	
Behavior of other people 3.9	
Amount of commercial use 3.1	
Opportunity to view wildlife 4.2	
Amount of dust on roads within the site 3.7	
Condition of roads within the site 3.9	
Ease of accessing the site 4.3	
Upkeep and cleanliness of toilet facilities 3.8	
Number of toilet facilities4.0	

Satisfaction with Site

<i>n</i> =67			Not at all Satisfied	Slightly Satisfied	Moderately Satisfied	Very Satisfied	Extremely Satisfied
		Mean	(1)	(2)	(3)	(4)	(5)
	Overall Site Satisfaction	4.0		2%	16%	63%	19%

Perception of Crowding

n=68			Not at all Crowded	Slightly Crowded	Moderately Crowded	Very Crowded	Extremely Crowded
		Mean	(1)	(2)	(3)	(4)	(5)
	Perception of Crowding at Site	1.9	52%	19%	21%	6%	3%

Opinions about Rules, Regulations, and Day Use or Launch Fee

<i>n=</i> 67	Visitors are following the rules and regulations	75% agree
n=61	Rules and regulations are adequately enforced	74% agree
n=56	Willing to pay day use or launch fee at the site	45% agree

Conflicts

n=68 Respondents that experienced conflicts at the site 2%

Composition

n=27	Total Adults	63%
	Adults age 65+	25%
	Children under 18	36%

Require ADA Amenities

)	n=27	Require ADA Amenities	19%
•			
•			
	Guide	e Use	

Group Size

n=27	Mean	4.2	Used a Licensed	N/A
	Median	3	Guide or Outfitter	IN/A

Respondent Characteristics

Origin

n=29	Montana	66
	Arizona	10%
	Texas	7%
	Colorado	3%
	Other US states	1 0%
	Canada	
	Other foreign country	

Most Common Montana (Cities/Towns:
Great Falls	62%

Age		
n=27	Mean	48
	Median	43

Trip Characteristics

n=28	First Visit to	Site	46%				
	Repeat Visit	or	54%				
	n=15	1 to 5		7%		2 or less	7%
		6 to 10		0%	Visiting	3 to 10	47%
		More that	n 10	93%	n=15	More than 10	47%

Great Falls Non-Trails

Trip Characteristics (continued)

Length of Stay

n=29 Day Use 100% Overnight Use 0%

Activity Participation

n=29		Participated in Activity	Primary Activity		Participated in Activity	Primary Activity
	Bank/Wade Angling			Auto / RV Camping		
	Boat Angling			Tent Camping		
	Powerboating			Picnicking	38%	24%
	Personal Watercraft			Biking	3%	6%
	Swimming	3%		Visiting Historic Sites	14%	18%
	Waterskiing / Tubing Wakeboarding	/		Walking / Hiking / Running	38%	41%
	Non-Motorized Boati (canoe, kayak, raft,	0		Nature Study / Viewing Wildlife	45%	12%
	float tube, drift boat, sailboat, sailboard)	•		Other Activity or Special Event	7%	

Trip Satisfaction

n=19		Mean	Not at all Satisfied (1)	Slightly Satisfied (2)	Moderately Satisfied (3)	Very Satisfied (4)	Extremely Satisfied (5)
	Overall Trip Satisfaction	4.2			(3) 5%	(4) 74%	(3) 21%

Opinions about Site

Reasons Site was Chosen

n=20		One of the Reasons	_ *
	Easy access	69%	29%
	Convenient location	66%	24%
	Available amenities	21%	
	Good facilities	41%	
	Historical significand	e 35%	10%
	Scenic beauty	72%	33%
	Primitive setting	21%	
	To find solitude	45%	5%
	Good fishing		
	Other reason or specific activity		

Facilities Lacking

n=25	Yes, facilities are la	cking
-		g

Satisfaction with Facility Conditions

<i>n=</i> 28 Di	Very issatisfied (1)	Dissatisfied (2)	No Opinion/ Neutral (3)	Satisfied (4)	Very Satisfied (5)	Mean
Ca	ampsite/pic	nic area condi	tions			3.8
В	oat dock/bo	at launch con	ditions			4.0
Q	uality of inte	erpretive/educ	ational informa	ation		4.3
A	mount or ap	propriateness	of developme	nt		4.4
M	aintenance	of facilities				4.4
A	Amount of litter or trash					
C	ondition or	degree of natu	ıralness			4.0
Be	ehavior of o	ther people				4.2
A	mount of co	mmercial use				3.6
0	pportunity t	o view wildlife	•			3.9
A	mount of du	ist on roads w	ithin the site			4.6
C	ondition of	roads within th	ne site			4.7
Ea	ase of acces	ssing the site				4.8
U	pkeep and o	cleanliness of	toilet facilities			4.3
N	umber of to	ilet facilities				4.2

Satisfaction with Site

n=27			Not at all Satisfied	Slightly Satisfied	Moderately Satisfied	Very Satisfied	Extremely Satisfied
		Mean	(1)	(2)	(3)	(4)	(5)
	Overall Site Satisfaction	4.3			4%	67%	30%

Perception of Crowding

n=28			Not at all Crowded	Slightly Crowded	Moderately Crowded	Very Crowded	Extremely Crowded
		Mean	(1)	(2)	(3)	(4)	(5)
	Perception of Crowding at Site	1.2	85%	11%		4%	

Opinions about Rules, Regulations, and Day Use or Launch Fee

n=24	Visitors are following the rules and regulations	92% agree
n=22	Rules and regulations are adequately enforced	91% agree

Conflicts

n=28 Respondents that experienced conflicts at the site --

Composition

n=84	Total Adults	52%
	Adults age 65+	19%
	Children under 18	48%

Require ADA Amenities

52%	n=82	Require ADA Amenities	
19%			
48%			

Group Size

n=84	Mean	3.7	Used a Licensed
	Median	2	Guide or Outfitter

Guide Use

N/A

Respondent Characteristics

Origin

82%
3%
2%
5%
2%
y 1%

Most Common Montana Cities	s/Towns:
Great Falls	76%

Age

n=85	Mean	47
	Median	44

Trip Characteristics

Previous Trail Experience

n=86	=86 First Visit to Trail	
	Repeat Visitor	76%

Frequency of Trail Use by Repeat Visitors (# of visits)

	< 1 per year	1-2 per year	3-5 per year	6-10 per year	1-4 per month	1-3 per week	3-5 per week	5-7 per week
Paved Trails n=55	20%	15%	16%	13%	11%	11%	6%	9%
Single-Track Dirt Trails <i>n=</i> 44	14%	16%	5%	16%	18%	11%	5%	16%

Trip Characteristics (continued)

Length of Stay

n=2	Day Use	100%	Overnight Use	0%
-----	---------	------	---------------	----

Activity Participation

n=82	P	articipated in Activity	Primary Activity		Participated in Activity	Primary Activity
	Bank/Wade Angling	5%	6%	Biking	17%	11%
	Picnicking	14%	4%	Riding Scooter	5%	1%
	Visiting Historic Sites	6%	2%	Skating	2%	1%
	Photography	13%		Sightseeing	48%	2%
	Walking / Hiking / Running	73%	57%	Nature Study / Viewing Wildlife	59%	9%
				Other Activity or Special Event	8%	6%

Trip Satisfaction

n=14			Not at all Satisfied	Slightly Satisfied	Moderately Satisfied	Very Satisfied	Extremely Satisfied
		Mean	(1)	(2)	(3)	(4)	(5)
	Overall Trip Satisfaction	4.4				57%	43%

Opinions about Site

Reasons Site was Chosen

<i>n</i> =76	(One of the Reasons	
	Easy access	83%	15%
	Convenient location	7%	
	Available amenities	8%	4%
	Good facilities	8%	
	Historical significanc	e 31%	4%
	Scenic beauty	86%	22%
	Primitive setting	7%	
	To find solitude	58%	2%
	Good fishing	2%	
	To exercise	77%	51%
	To commute	9%	
	Other reason / activit	y 2%	4%

Facilities Lacking

n=83 Yes, facilities are lacking

Commonly Mentioned Facilities: More available restrooms

18%

Opinions about Site (continued)

Satisfaction with Facility Conditions

n=85	Very Dissatisfied (1)	Dissatisfied (2)	No Opinion/ Neutral (3)	Satisfied (4)	Very Satisfied (5)	Mean
	.,	nic area condi	.,	()	()	3.7
	Boat dock/bo	oat launch con	ditions			3.3
	Quality of int	erpretive/educ	ational inform	ation		4.1
	Amount or a	opropriatenes	s of developme	ent		4.5
	Maintenance	of facilities				4.1
	Amount of lit	ter or trash				4.1
	Condition or degree of naturalness					4.3
	Upkeep of interpretive/educational information				4.0	
	Behavior of other people				4.1	
	Amount of commercial use				3.0	
	Opportunity	to view wildlife	;			4.2
	Amount of du	ust on roads w	ithin the site			4.0
	Condition of	roads within th	he site			4.3
	Ease of acce	ssing the site				4.2
	Upkeep and	cleanliness of	toilet facilities			3.6
	Number of to	ilet facilities				3.7

Satisfaction with Site

n=87			Not at all Satisfied	Slightly Satisfied	Moderately Satisfied	Very Satisfied	Extremely Satisfied
		Mean	(1)	(2)	(3)	(4)	(5)
	Overall Site Satisfaction	4.3		1%	7%	54%	38%

Perception of Crowding

n=85			Not at all Crowded	Slightly Crowded	Moderately Crowded	Very Crowded	Extremely Crowded
		Mean	(1)	(2)	(3)	(4)	(5)
	Perception of Crowding at Site	1.3	80%	14%	6%		

Opinions about Rules, Regulations, and Day Use or Launch Fee

n=8	Visitors are following the rules and regulations	9% agree
n=8	Rules and regulations are adequately enforced	9% agree

Conflicts

n=84 Respondents that experienced conflicts at the site 2%

Trail Segments Used on Trip

n=67

 Paved trails on north and south shores, upstream of 9th Street bridge. 42%

39%

28%

13%

- 2. Paved trails on north and south shores, between 9th Street bridge and intersection with Giant Springs Road.
- 3. Paved trails on north and south shores between intersection at Giant Springs Road and Rainbow Overlook.
- 4. Trails on south shore from Rainbow Overlook to Cochrane Dam and on north shore from Rainbow Trailhead to Cochrane Dam.

- 5. North Shore Natural Trail 6% between Cochrane Dam and Ryan Trailhead.
- 6. North Shore Natural Trail 6% including Ryan Trailhead downstream to Morony Dam public access area.
- 7. North Shore Natural Trail
 1%
 including Sulphur Spring
 Trailhead downstream to
 Sulphur Spring.
- South Shore Trail between Cochrane Dam and Box Elder Creek.

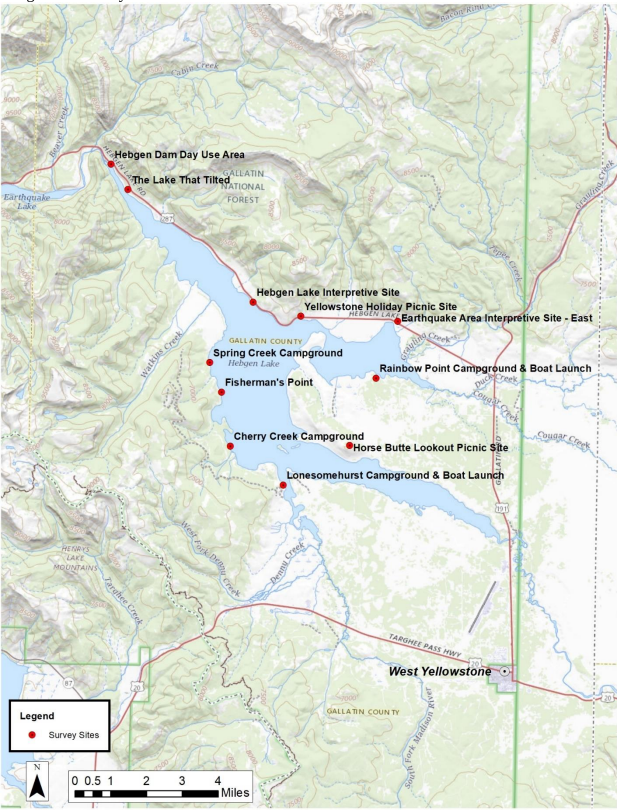
Pinnacle Research & Consulting

Appendix B: Study Regions and Recreation Sites

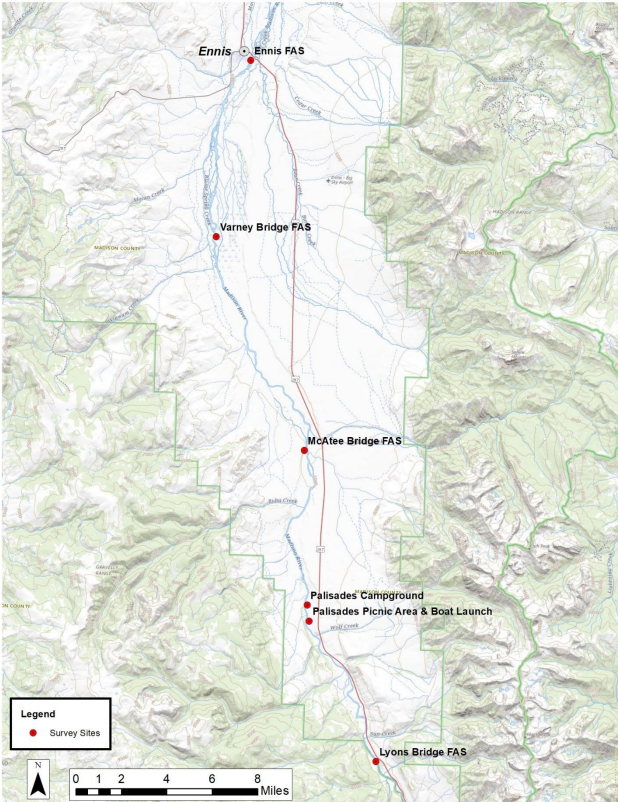
Hebgen-Madison Region

Hebgen Lake Study Sites	Managing Agency
Hebgen Dam Day Use Site	USFS
The Lake that Tilted	USFS
Yellowstone Holiday Picnic Site	USFS
Rainbow Point Campground	USFS
Horse Butte Lookout Picnic Site	USFS
Lonesomehurst Campground	USFS
Cherry Creek Campground	USFS
Fisherman's Point	USFS
Spring Creek Campground	USFS
Linner Medicen Diver Study Sites	Monoping Agonov
Upper Madison River Study Sites	Managing Agency
Lyon's Bridge FAS	FWP
Palisades Campground and Boat Launch	BLM
McAtee FAS	FWP
Varney Bridge FAS	FWP
Ennis FAS	FWP
Ennis Lake Study Sites	Managing Agency
Clute's Landing	BLM
Meadow Lake FAS	FWP
Kobayashi Beach	BLM
Trail Creek Day Use Site	BLM
Fall Creek Day Use Site	BLM
Wilderness Boat Launch	BLM
Madison Canyon Dispersed Use	BLM
Lower Madison River Study Sites	Managing Agency
Warm Springs Creek Access Site	BLM
Warm Springs Creek Access Site Red Mountain Campground	BLM BLM
Warm Springs Creek Access Site Red Mountain Campground Bear Trap Road and Trailhead	
Red Mountain Campground	BLM

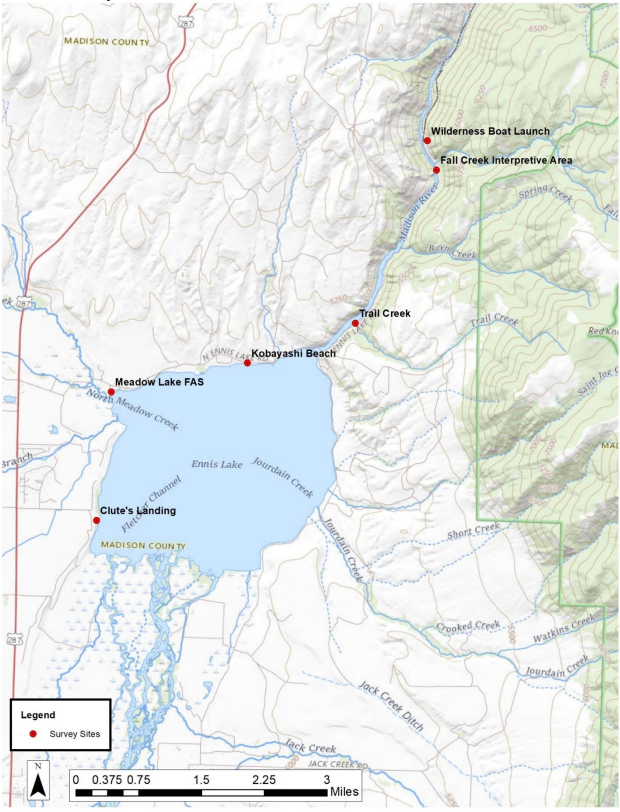
Hebgen Lake Study Sites



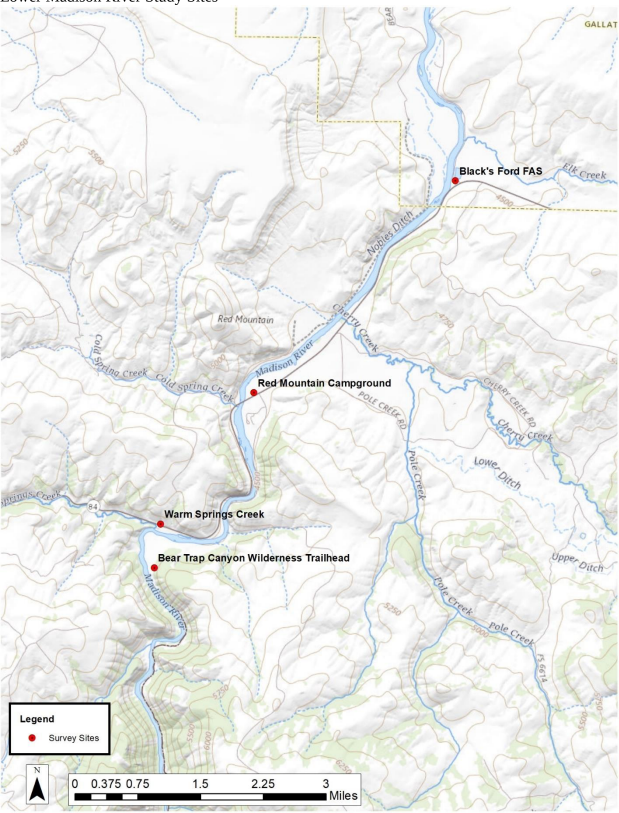
Upper Madison River Study Sites



Ennis Lake Study Sites



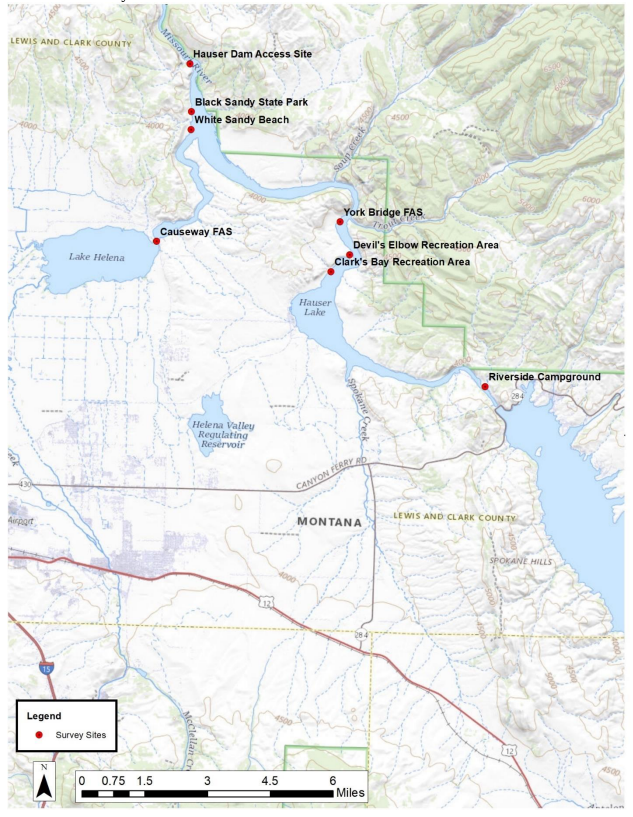
Lower Madison River Study Sites



Hauser-Holter Region

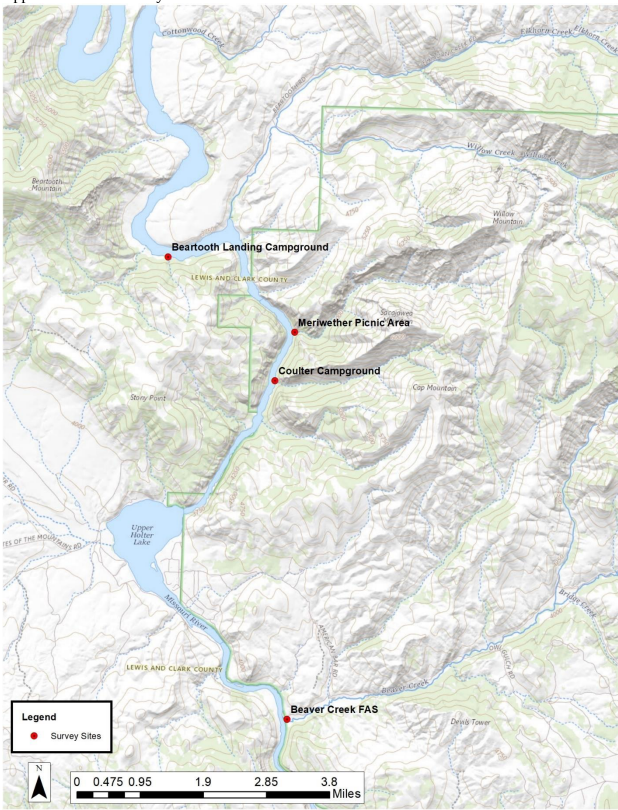
Hauser Lake Study Sites	Managing Agency
Riverside Campground	BOR
Clark's Bay Day Use Site	BLM
Devil's Elbow Campground	BLM
York Bridge FAS	FWP
Causeway FAS	FWP
Black Sandy State Park	FWP
White Sandy Recreation Area	BLM
Hauser Dam Access Site	FWP/BLM
Upper Holter Lake Study Sites	Managing Agency
Beaver Creek Access Site	USFS
Coulter Campground	USFS
Meriwether Picnic Area	USFS
Beartooth Landing Campground	BLM
Holter Lake Study Sites	Managing Agency
Departure Point Day Use and Campground	BLM
Log Gulch Campground	BLM
Holter Lake Campground	BLM

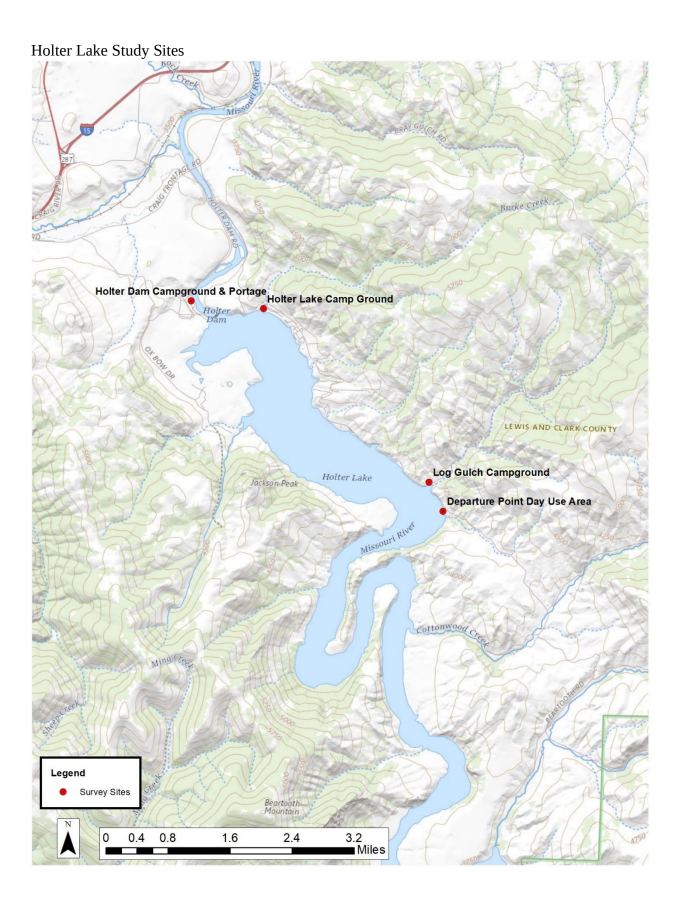
Hauser Lake Study Sites



Pinnacle Research & Consulting

Upper Holter Lake Study Sites

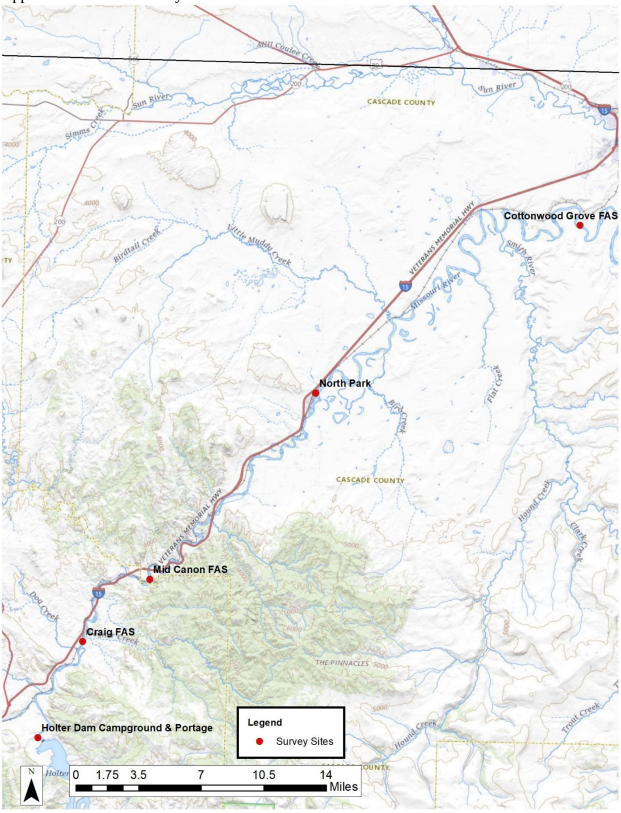


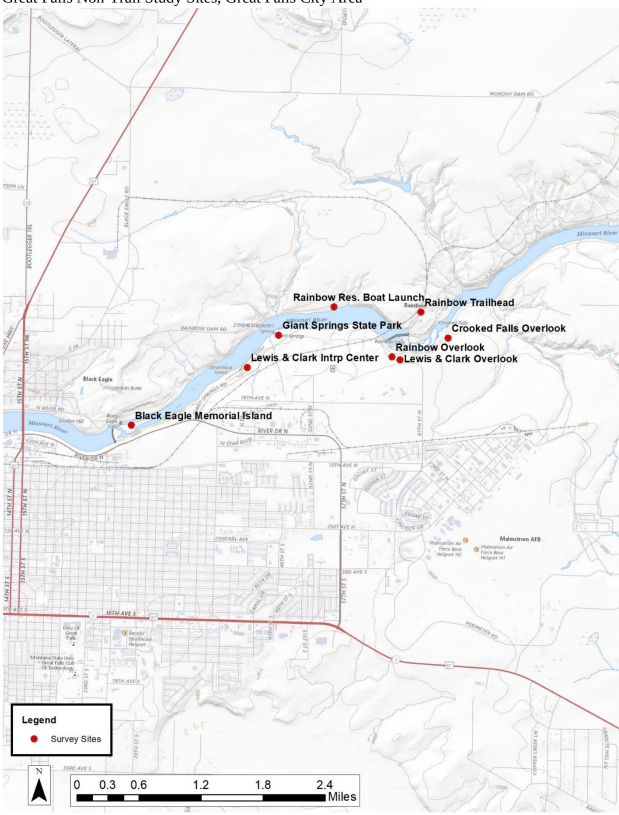


Great Falls Region

Upper Missouri River Study Sites	Managing Agency
Holter Dam Campground, Boat Launch, and Portage	BLM
Craig FAS	FWP
MidCanon FAS	FWP
North Park Access Site	Town of Cascade
Cottonwood Grove FAS	FWP
Great Falls Non-Trail Sites	Managing Agency
Black Eagle Memorial Island	FWP/NorthWestern Energy
Rainbow Reservoir Boat Launch	FWP/NorthWestern Energy
Lewis & Clark Interpretive Center	USFS
Giant Springs State Park	FWP
Rainbow and Lewis & Clark Overlooks	FWP
Ryan Island Day Use Area	FWP/NorthWestern Energy
Morony Dam Public Access	FWP/NorthWestern Energy
Great Falls Trail Sites	Managing Agency
River's Edge Trail, including Crooked Falls Overlook	City of Great Falls/FWP
North Shore Trail (Rainbow, Ryan, and Morony Trailheads)	FWP
Sulphur Springs Trailhead	USFS
Lower Missouri River Sites	Managing Agency
Widow Coulee FAS	FWP
Carter Ferry FAS	FWP
Fort Benton Canoe Camp	Chouteau County
Fort Benton Boat Launch	City of Fort Benton

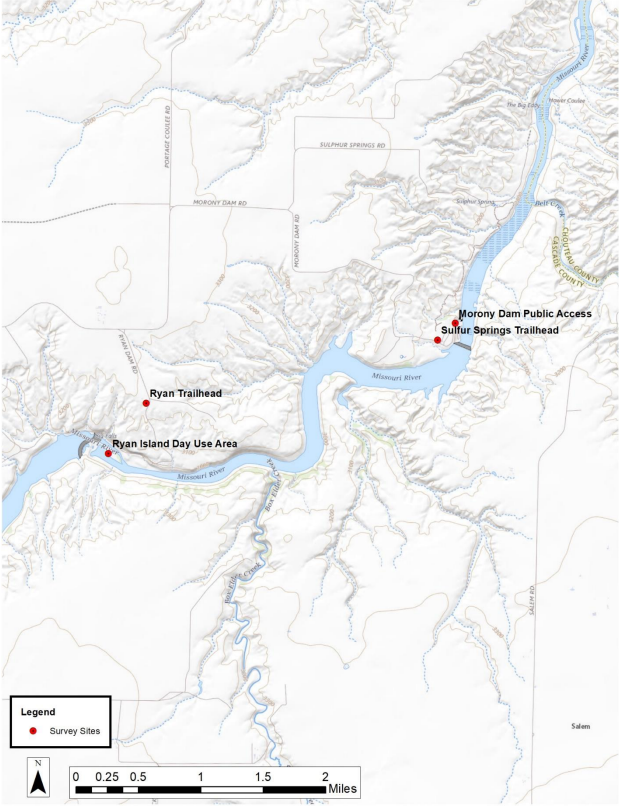
Upper Missouri River Study Sites



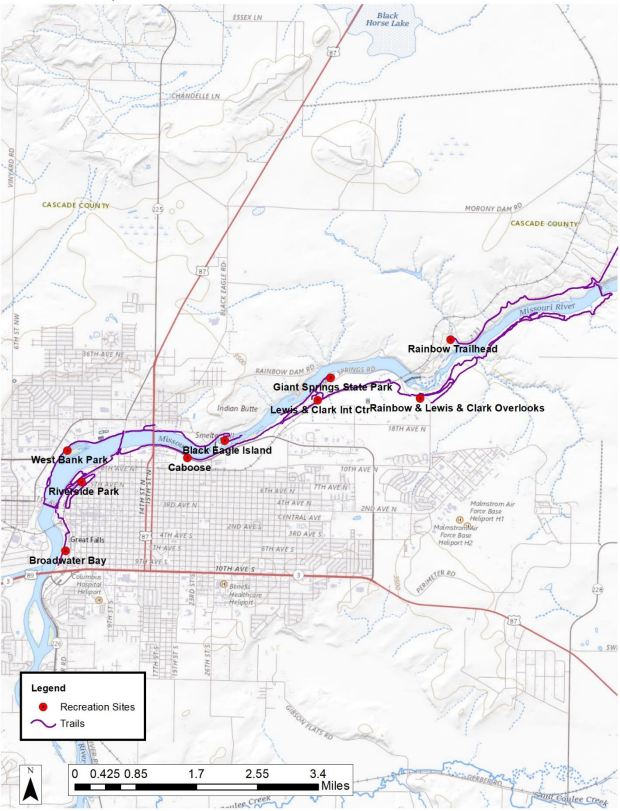


Great Falls Non-Trail Study Sites, Great Falls City Area

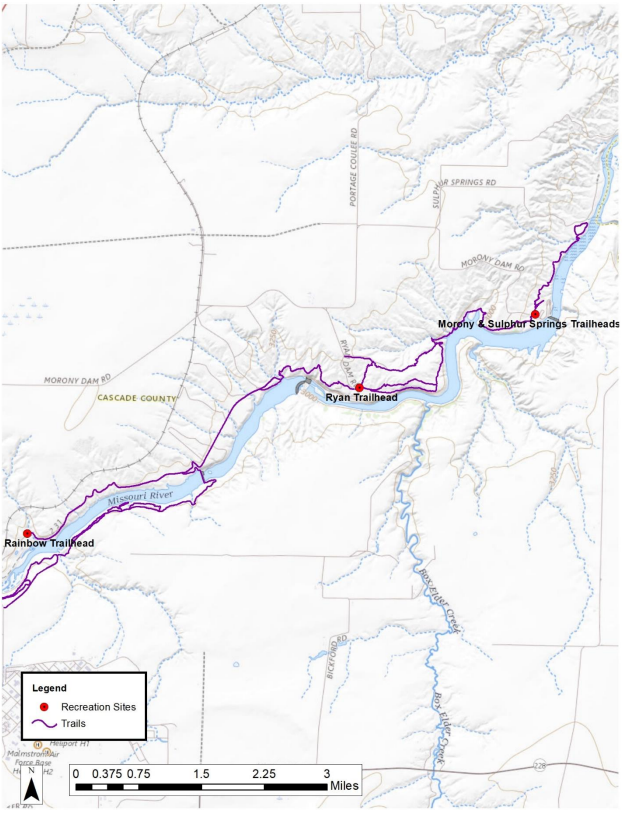
Great Falls Non-Trail Sites, Ryan and Morony Dams Area



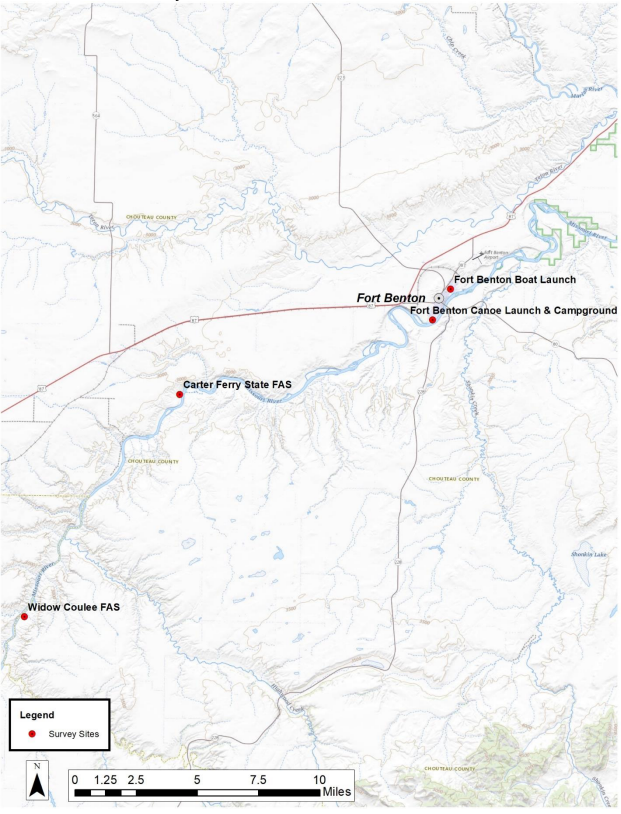
Great Falls Trails, South Shoreline



Great Falls Trails, North Shoreline



Lower Missouri River Study Sites



Appendix C: Survey Questionnaires

Site Questionnaire

The site questionnaire was administered to visitors at recreation sites (all surveyed sites except the Great Falls trails).

Two versions for the site questionnaire were used: an onsite version and an internet version. The two versions were identical except questions were asked past-tense on the internet version since visitors completed it after their trip was over.

Pages C-2 to C-4 contain the onsite version of the questionnaire.

Great Falls Trails Questionnaires

The trails questionnaire was administered to users of the River's Edge Trail and North Shore Natural Trail in the Great Falls area. Two slightly different questionnaires were used, specific to each individual trail system.

Two versions for each trail questionnaire were used: an onsite version and an internet version. The two versions were identical except questions were asked past-tense on the internet version since visitors completed it after their trip was over.

Pages C-5 to C-7 contain the onsite version of the River's Edge Trail and North Shore Natural Trail questionnaires condensed into one form. The only difference in the two instruments on site were the maps for tracing travel routes.

2021-2022 Missouri-Madison Recreation Visitor Survey

Is this your first visit to this site?	Yes No
	Yes No
How many visits have you made to	1-56-10 More than 10
How many years have you been	<pre><1 year1-2 years3-5 years6-10 years More than 10 years</pre>
On this visit, will you be staying overnight at this site?	Yes No
If yes, how many nights?	nights
Please check all reasons why you chose to visit this site rather than another place.	Easy access Convenient location Available amenities (power, water, etc.) Good facilities (restrooms, etc.) Historical significance of the site Scenic beauty Primitive setting To find solitude Good fishing Other reason or specific activity (please specify)
Please select the one that the MOST IMP	ORTANT reason you visited this site.
For this trip, please check all activities you will participate in at this site.	 Auto/RV Camping Tent Camping Picnicking Visiting historic sites Nature study / Viewing wildlife Walking / Running / Hiking Biking Swimming Non-motorized boating (kayak, raft, float tube, drift boat, etc) Powerboating Waterskiing / wakeboarding / tubing Ride personal watercraft (jetski, waverunner, etc) Fishing from shore or wade fishing Fishing from a boat Special event (please describe) Other activity (please describe)

During this visit, how crowded did you feel at this site?	Not at all crowded	Slightly crowded	Moderately crowded	Very crowded	Extremely crowded
	1	2	3	4	5
If you have comments related to crowding, please enter them here.					
What is your overall satisfaction with this SITE?	Not at all satisfied	Slightly satisfied	Moderately satisfied	Very satisfied	Extremely satisfied
	1	2	3	4	5
What is your overall satisfaction with this TRIP?	(Same scale a		-		
Using the following scale please rate your satisfaction with the following conditions at this site.	Very Dissatisfied	Dissatisfie	Neutral / d No Opinion	Satisfied	Very Satisfied
	1	2	3	4	5
Campsite / picnic area conditions					
Boat dock / launch conditions					
Quality of interpretive / educational in	formation				
Amount or appropriateness of develop	ment				
Maintenance of facilities					
Amount of litter or trash					
Condition or degree of naturalness					
Behavior of other people					
Amount of commercial use					
Opportunity to view wildlife					
Amount of dust on roads within the site	e				
Condition of roads within the site					
Ease of accessing the site					
Upkeep and cleanliness of toilet facilitie	es				
Number of toilet facilities					

Opportunity to view wildlife	
If you have comments related to your satisfaction, please enter them here.	
Did you experience conflicts while on your visit to this site today?	YesNo
If yes, please describe those conflicts.	
Do you think visitors are following the rules and regulations?	YesNo
Do you feel rules and regulations are adequately enforced?	YesNo
Do you think amenities or facilities are lacking at this site?	YesNo
If yes, please describe what is lacking.	
Did you utilize a licensed outfitter or guide on your trip?	YesNo
Would you be willing to pay a day use or launch fee at this site?	YesNo
Total number of adults in your traveling group.	
Number of adults over 65 in your traveling group.	
Total number of children (under 18) in your traveling group.	
Does anyone in your group require ADA amenities?	YesNo
If yes, please describe what amenities they require.	
What is your age?	Years
What State, Province or foreign country do you live in?	
What city do you live in?	
Do you have any additional comments you wish to share about your experience today?	
Thank you very much! Enjoy the rest of	your trip!

River's Edge Trail and North Shore Natural Trail Recreation Visitor Survey

Date, Time, Site

Trace route on the trail map. Mark the current location (I), start (S), end (E), and turnaround (T) points. Use red ink for the first leg and blue ink for the return leg. (Map image provided on iPad and online version of either urban trails or single-track trails, depending on location of intercept).

Do you live in the Great Falls area?	YesNo	
If not, what State, Province, or foreign country do you live in? And what city?		
Is this your first visit to the Trail?	YesNo	
[For repeat visitors only] If you visit year? (Select the option that most close		
Frequency of Paved Trail Visits:	Less than once per year 1-2 visits per year 3-5 visits per year 6-10 visits per year	1-4 visits per month 1-3 visits per week 3-5 visits per week 5-7 visits per week
Frequency of Single-track Trail Visits:	Less than once per year 1-2 visits per year 3-5 visits per year 6-10 visits per year	 1-4 visits per month 1-3 visits per week 3-5 visits per week 5-7 visits per week
Please check all the reasons why you chose to visit the Trail today:	For solitude Wi	enic beauty Idlife viewing storical significance of the site)
Please select the most important reason you visited the Trail today:		
For this trip, please check all activities you will participate in on the Trail today:	 Sightseeing Picnicking Nature study / Viewing wildlife Walking / Jogging / Hiking Biking Riding a scooter Skating Photography Other activity (please describe) 	
Please select your primary activity on the Trail today:		

During this visit, how crowded did you feel on the Trail?	Not at all crowded	Slightly crowded	Moderately crowded	Very crowded	Extremely crowded
	1	2	3	4	5
Do you have comments related to crowding?					
Using the following scale please rate your satisfaction with the following conditions along the Trail.	Very Dissatisfied	Dissatisfied	Neutral / No Opinion 3	Satisfied	Very Satisfied
Quality of interpretive/educational info	ormation				
Maintenance of facilities					
Amount of litter or trash					
Condition or degree of naturalness					
Behavior of other people					
Opportunity to view wildlife					
Upkeep of interpretive/educational info	ormation				
Number of toilet facilities					
Do you have comments related to conditions at this site?					
What is your satisfaction with the Trail overall?	Very Dissatisfied	l Dissatisfie	Neutral / ed No Opinio	n Satisfied	Very Satisfied
	1	2	3	4	5
Do you think amenities or facilities are lacking along the Trail?	Yes	No			
If yes, please describe what is lacking.					
Did you experience conflicts while on your visit to the Trail today?	Yes	No			
If yes, please describe the conflicts.					

Total # of Adults in your travel group.	
# of Adults over 65 in your travel group.	
# of Children (under 18) in your travel group.	
Does anyone in your group require ADA amenities?	
If yes, what ADA amenities are required?	
What is your age?	
Do you have any additional comments your wish to share about your experience today?	