

Elmeligi, Sarah, Nevin, Owen ORCID: <https://orcid.org/0000-0003-3513-8053> ,
Taylor, Julie ORCID: <https://orcid.org/0000-0003-4113-3857> and Convery, Ian
ORCID: <https://orcid.org/0000-0003-2527-5660> (2021) Visitor attitudes and
expectations of grizzly bear management in the Canadian Rocky Mountain
National Parks. *Journal of Outdoor Recreation and Tourism*, 36 . p. 100444.

Downloaded from: <http://insight.cumbria.ac.uk/id/eprint/5144/>

Usage of any items from the University of Cumbria's institutional repository 'Insight' must conform to the following fair usage guidelines.

Any item and its associated metadata held in the University of Cumbria's institutional repository Insight (unless stated otherwise on the metadata record) may be copied, displayed or performed, and stored in line with the JISC fair dealing guidelines (available [here](#)) for educational and not-for-profit activities

provided that

- the authors, title and full bibliographic details of the item are cited clearly when any part of the work is referred to verbally or in the written form
 - a hyperlink/URL to the original Insight record of that item is included in any citations of the work
- the content is not changed in any way
- all files required for usage of the item are kept together with the main item file.

You may not

- sell any part of an item
- refer to any part of an item without citation
- amend any item or contextualise it in a way that will impugn the creator's reputation
- remove or alter the copyright statement on an item.

The full policy can be found [here](#).

Alternatively contact the University of Cumbria Repository Editor by emailing insight@cumbria.ac.uk.

1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27
28
29
30
31
32
33
34
35
36
37
38
39
40
41
42
43
44
45
46
47
48
49
50
51
52
53
54
55
56
57
58
59
60
61
62
63
64
65

ARTICLE

Visitor Attitudes and Expectations of Grizzly Bear Management in the Canadian Rocky Mountain National Parks

ABSTRACT

Park managers in Canada’s Rocky Mountain National Parks are continually challenged to balance visitor needs with those of grizzly bears. While research pertaining to grizzly bear habitat requirements is abundant, human dimensions’ research examining the perspectives and expectations of the trail user is not. Guided by principles of behavior intention and its influence on management support, we assessed trail user support for management options regarding grizzly bears in Banff, Jasper, Kootenay, and Yoho National Parks in Canada using an intercept survey. The main findings were in line with predictions, trail users were more supportive of restrictive management options e.g., closing the trail when a female grizzly bear with cubs was in the area rather than a solitary bear; and management options pertaining to modifying bear behavior were largely opposed. Local users who live within these protected areas or who use them daily were less supportive of restrictive management options compared with other trail users. The research supports the proposal that specificity may be an important factor in determining stakeholder beliefs for intervention design. Identification of key influencing factors in the selection of management options for diverse groups of trail users is important if the needs of trail users and grizzly bears are to be managed in a sustainable and risk-sensitive manner.

Keywords

1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27
28
29
30
31
32
33
34
35
36
37
38
39
40
41
42
43
44
45
46
47
48
49
50
51
52
53
54
55
56
57
58
59
60
61
62
63
64
65

*Grizzly bear, Ursus arctos, intercept survey, management support, Rocky Mountain National
Parks, trail user, human wildlife interactions*

1
2
3
4 **1. INTRODUCTION**
5

6 While the primary purpose of many National Parks may be to conserve biological and
7 cultural values, they are also important tourism and recreation attractions (Juutinen et al., 2011).
8
9 Designing management plans that balance biological, cultural, and economical objectives is
10 inherently challenging and a long-standing dilemma (Skibins, et al., 2012), potentially leading to
11 tensions between and amongst managers and stakeholders (Richie, et al., 2012). To increase
12 management effectiveness, decision-makers need to understand the trade-offs between protecting
13 ecological values and visitors' recreational needs (Juutinen et al., 2011).
14
15
16
17
18
19
20
21
22

23 In Alberta, Canada, grizzly bears *Ursus arctos* are listed as *threatened* under the Alberta
24 Wildlife Act (Government of Alberta, 2011). While there is potential for Alberta's protected
25 areas, including national parks, to act as a source for this recovering provincial population
26 (Sawaya et al, 2012), the amount and type of human activity within these spaces can affect
27 grizzly bears' habitat security and access to high quality forage (Gibeau, et al., 2001). As human
28 recreation within bear habitat increases, so does the potential for human-bear conflict. Thus,
29 protected area managers must also aim to reduce the potential for negative human-bear
30 encounters (Campbell, 2012; Coleman, et al., 2013). Many of the management tactics aimed at
31 prioritizing grizzly bear habitat security rely on the restriction of human access, which is a
32 common tool to reduce the impact of human activity on ecological processes (Petersen, 2000).
33 While this can have safety benefits for the human trail users, it may be seen to reduce visitor
34 freedom (Hall et al., 2010) and is frequently opposed by park residents and local businesses
35 (Richie et al., 2012).
36
37
38
39
40
41
42
43
44
45
46
47
48
49
50
51
52
53

54 The possibility of viewing bears is part of the attraction of some protected areas and, while
55 contexts vary greatly, for the observer it is often the bear encounter that defines their experience
56
57
58
59
60
61
62
63
64
65

1
2
3
4 of the landscape (Nevin, et al., 2012, 2014). In Yellowstone National Park, 81% of visitors listed
5
6 grizzly bears as one of the top five animals they wanted to see on their trip (Richardson, et al.,
7
8 2014), while in Denali National Park, seeing a grizzly bear contributed most to visitor wildlife
9
10 viewing satisfaction (Skibins et al., 2012). Whether driving down a road or walking on a trail, the
11
12 desire of recreationists to view bears in their natural habitat can impact how bears use that
13
14 habitat. Determining the extent to which trail users will prioritize grizzly bear needs over their
15
16 own recreational needs, and their threshold of tolerance for various restrictions on their use of the
17
18 space, is an important aspect of grizzly bear management in Alberta's protected areas.
19
20
21
22

23
24 Considerable scientific research has focused on the habitat requirements and potential
25
26 management actions needed to address the recovery of the Alberta grizzly bear population
27
28 (Government of Alberta, 2011; Neilsen et al., 2006; Northrup, 2012), however, the management
29
30 policies adopted remain controversial (Chamberlain, et al., 2012; Richie et al., 2012). Attempts
31
32 to address this complexity in Banff National Park (BNP) began in the early 2000's through
33
34 collaborative, inter-jurisdictional management based on biological research at the ecosystem
35
36 scale (Richie et al., 2012). These efforts, which continue today, also actively involve
37
38 stakeholders representing a cross-section of attitudes and perspective. The overall goal is to
39
40 define a balance between grizzly bear habitat requirements and human recreational use (see
41
42 Richie et al., 2012 for a detailed review of these processes).
43
44
45
46
47

48
49 The controversy surrounding grizzly bear management in BNP may be organized into three
50
51 strands: 1) the impact human restrictions have on grizzly bear access to high quality habitat; 2)
52
53 the extent to which these restrictions influence human experiences (Chamberlain et al., 2012);
54
55 and 3) whether human use restrictions are necessary to ensure human safety. Previous research
56
57 efforts have detailed perspectives from most major stakeholder groups, including environmental
58
59
60
61
62
63
64
65

1
2
3
4 organizations, commercial operators, local businesses, and management agencies, but little work
5
6 has been done to assess the perspectives of the trail user. This omission is arguably problematic.
7
8 Trail users are an important stakeholder in this decision making as they are directly affected by
9
10 the park manager's decisions. The research presented here addressed this gap by assessing trail
11
12 user support for various management options pertaining to grizzly bears. These expectations
13
14 were examined from the perspective of the trail users' beliefs, establishing a key referent groups'
15
16 thinking around appropriate behavior and the individual actor's appraisal of these options
17
18 (Campbell, 2012; McFarlane, et al., 2007). In this case, we explored what trail users believed
19
20 park managers should do in response to a bear being in the vicinity of a trail. Effective grizzly
21
22 bear management in North American protected areas requires an understanding of trail user
23
24 perspectives, which can be incorporated into existing knowledge of stakeholder perspectives to
25
26 ensure a more inclusive and comprehensive approach to management.
27
28
29
30
31

32
33 Where developing or deciding on interventions is the ultimate aim, the greater the
34
35 specificity of the normative beliefs held by stakeholders, the greater the proposed utility of the
36
37 findings (Greaves, et al., 2013). The definition of normative beliefs includes the evaluation of
38
39 acceptable wildlife management actions associated with human-wildlife interactions (Zinn et al.,
40
41 1998). Normative beliefs can therefore be used as evaluative standards for what is appropriate
42
43 and acceptable in wildlife management (Kneeshaw et al., 2004). In the case of grizzly bear
44
45 management, understanding normative beliefs may increase our understanding of likely
46
47 supported management options and facilitate decision-making.
48
49
50
51

52
53 Attitudes towards bears may influence a person's normative beliefs regarding their
54
55 management. These typically result from four inter-related factors: basic wildlife values,
56
57 perceptions of the particular species, knowledge and understanding of wildlife, and human-
58
59
60
61
62
63
64
65

1
2
3
4 animal interactions (Campbell, 2012; Kellert, 1994). The aim of this research was to define
5
6 management options that were supported or opposed by trail users whilst simultaneously
7
8 acknowledging the competing demands faced by protected area managers in areas where
9
10 recreation occurs in high quality grizzly bear habitat. We operationalized this social research by
11
12 by asking trail users to define what they thought park managers should do in two distinct
13
14 scenarios: 1) when a female grizzly with cubs was in the area, and 2) when a solitary grizzly bear
15
16 was in the area. While these scenarios do not capture all potential age/sex/season combinations
17
18 they represent the main scenarios from the perspective of users. In addition to defining which
19
20 management options were the most or least supported by trail users, we proposed two
21
22 hypotheses:
23
24
25
26
27

28
29 H₁ - Respondents will be more supportive of measures that prioritize the conservation of
30
31 bears and their habitat over human usage when a female bear with cubs is using the trail rather
32
33 than a lone bear.
34

35
36 H₂ – Respondents living in communities with bears and local area residents will be less
37
38 supportive of management options that restrict human recreation use than respondents from other
39
40 groups.
41
42
43
44

45 **2. METHODS**

46 **2.1 Study Area**

47
48 Research was conducted in Banff BNP, Jasper JNP, Kootenay KNP, and Yoho YNP
49
50 National Parks in the Canadian Rocky Mountains (Figure 1). This contiguous protected area
51
52 complex covers 20,238km² Banff: 6,641km², Jasper: 10,878km², Kootenay: 1,406km² and Yoho:
53
54 1,313km² of montane, subalpine, and alpine habitat. Priorities in these parks' management plans
55
56
57
58
59
60
61
62
63
64
65

1
2
3
4 include enhancing grizzly bear habitat security, ensuring access to movement corridors,
5
6 balancing human safety and, providing recreational opportunities (Parks Canada, 2010a, b, c, d).
7
8 Management plans for all four parks within the study area came into effect in 2010 and will be in
9
10 place for 10-15 years.
11
12

13
14 BNP is a unique protected area whose ecology faces numerous forms of human impact
15
16 (Parks Canada, 2010a), including over 4 million visitors per year
17
18 (<https://www.pc.gc.ca/en/docs/pc/attend>. Accessed July 31, 2018) and 8,000 permanent residents
19
20 in two towns (7,584 in Banff and 1,041 in Lake Louise). The TransCanada highway and a
21
22 national railway also intersect the park. Large scale commercial tourism developments within the
23
24 park include three downhill ski resorts and a golf course. A primary consideration in the Park's
25
26 management plan is to "renew and reinvent" the visitor experience to increase visitation to the
27
28 park by 2% annually (Parks Canada, 2010a). JNP is the largest of the National Parks in the
29
30 Canadian Rocky Mountains, hosts fewer visitors than BNP just under 2 million annually but is
31
32 subject to similar human development pressures including a national highway and railway that
33
34 bisect the park, a town of 5,236 residents, one large ski resort and one golf course. JNP's
35
36 management plan also contains objectives to increase visitation by 2% annually (Parks Canada,
37
38 2010b). KNP and YNP are much smaller than BNP and JNP, see less visitation and contain less
39
40 development. Neither have ski hills or golf courses, although YNP does have a small village of
41
42 200 residents. KNP hosts just over 400,000 visitors annually (Parks Canada, 2010c), and YNP
43
44 hosts over 500,000 annually (Parks Canada, 2010d).
45
46
47
48
49
50
51

52 **Sampling Design**

53
54 Data were collected from August 16 to September 30, 2013 and from June 1 to September
55
56 30, 2014 using an intercept survey within all four national parks of the study area. The first field
57
58
59
60
61
62
63
64
65

1
2
3
4 season was shorter than anticipated due to a large flooding event in June that closed several trails
5
6 slated for sampling and delayed the research permitting processes until late July. The field
7
8 season was separated into two seasons shoulder: June 1 to 30 and September 1 to 30; and peak:
9
10 July 1 to August 30. Using stratified random sampling, we attempted to sample an equal number
11
12 of low < 100 people/month, medium 101-1449 people/month, and high >1450 people/month
13
14 trails in each season in the study area. We used the Parks Canada Master Trails Database (Parks
15
16 Canada Agency, unpublished data, 2013) to assign human use levels to trail networks. Trail use
17
18 level categories were defined based on previous research that estimated thresholds of human use
19
20 before grizzly bear habitat security began to decline (Gibeau et al., 2001; Rogala et al., 2011).
21
22
23

24
25
26 Across all four national parks a total of three low, three medium, and five high use trails
27
28 were sampled in the shoulder season. In the peak season, one low, three medium, and seven high
29
30 use trails were sampled respectively; two trails were randomly selected for sampling in both in
31
32 the shoulder and peak season. We did attempt to sample at least two other low use trails during
33
34 peak season but did not encounter any trail users during the sampling week, thus there was no
35
36 data to include in analysis. Each trail was sampled for five randomly selected days in a week
37
38 including at least one weekend day when overall trail use in BNP nearly doubles from an average
39
40 of 28,000 people on weekdays to 44,000 people on weekends (Parks Canada, unpublished data,
41
42 2016).
43
44
45
46
47

48 Trails were sampled from approximately 9:00am – 1:00pm as most people start recreating
49
50 within those hours (K. Rogala, Parks Canada, personal communication). An introductory script
51
52 was provided to 24 trained volunteer interviewers to ensure consistency in approaching and
53
54 verbally inviting trail users to participate (Hughes, et al., 2009). All parties who approached the
55
56 trailhead were asked to select one adult group representative to complete the survey, which was
57
58
59
60
61
62
63
64
65

1
2
3
4 anonymous and took 10-15 minutes to complete. If people declined to participate, they were
5
6 given a card with web links about the research project and Human Ethics department contacts
7
8
9 (Central Queensland University Human Research Ethics Committee, Approval number H13/04-
10
11 045, 2014). Surveys were only delivered in English. The population of interest was all trail users
12
13 in the study area during the field season. Interviewers also registered the group size, activity type
14
15 (hiking/biking/climbing/running), and the number of dogs in the group (dogs are permitted on all
16
17 trails in the Parks but must be kept on a leash).
18
19

20
21 Volunteer interviewers were trained in delivery of the scripted survey preamble and
22
23 questions in a half day workshop in April prior to each field season. Surveys were recorded by
24
25 interviewers on android tablets using QuickTap survey software (QuickTapSurvey, 2010); data
26
27 were then analyzed using SPSS version 19 (IBM, 2011).
28
29

30 31 **Survey Design** 32

33 In natural resource management, examining normative beliefs with a bipolar scale has
34
35 helped define specific management options that were supported/opposed and clarified the
36
37 intensity of this support/opposition (Kneeshaw et al., 2004; Zinn et al.,1998). According to Ajzen
38
39 (1991), bipolar scaling is appropriate for belief strengths and evaluation of those beliefs; the use
40
41 of a bipolar scale for the investigation of normative beliefs has been used across a range of
42
43 disciplines (Peters & Templin, 2010). Management options intensely supported or opposed by
44
45 the majority of respondents display highly skewed distributions towards one end of the scale.
46
47 Management options that do not elicit strong public opinion in either direction create more
48
49 equally distributed results and more neutral means (Kneeshaw et al., 2004). Using a similar
50
51 approach, we assessed trail user support and opposition for various management options relating
52
53 to grizzly bears and their habitat around hiking trails.
54
55
56
57
58
59
60
61
62
63
64
65

1
2
3
4 The survey had three sections: 1) bear awareness and recreational preparedness; 2)
5
6 management options; and 3) demographics and trip details. The first section assessed if people
7
8 had taken specific optional preparatory steps for their outing in the study area, some steps were
9
10 directly related to bear safety e.g., carrying bear spray, checking for recent bear activity either on
11
12 the internet or with a Parks staff person. Other options included investigating trail conditions
13
14 either online or in person, and basic first aid preparation (e.g., carrying a first aid kit, arranging
15
16 for a check-in person at the end of their hike).
17
18
19
20

21 The second section operationalized normative beliefs as support for 13 different
22
23 management actions in two distinct scenarios: 1) a solitary grizzly bear in the area, or 2) a female
24
25 grizzly bear with cubs in the area. Management options were rated on a seven-point bipolar scale
26
27 ranging from -3 (extremely unsupportive), through 0 (no opinion), to +3 (extremely supportive).
28
29
30

31 Management options tested ranged from “no management action required - do nothing” to
32
33 “actively remove the bear from the area - relocation”. All options were based on
34
35 recommendations resulting from previous grizzly bear ecology research (Coleman et al., 2013;
36
37 Gibeau et al., 2001; Nevin & Gilbert, 2005), existing management tactics in the Canadian Rocky
38
39 Mountain National Parks (D. Gummer, Parks Canada, personal communication), existing
40
41 management tactics elsewhere (Matt & Aumiller, 2002), and other approaches that have not been
42
43 applied previously to grizzly bear management, but are in place elsewhere for other ecological or
44
45 social reasons (e.g. recreation research pertaining to crowding; Herrick & McDonald, 1992;
46
47 Manning, 1999). Trail users were asked to state their level of support for aversive conditioning,
48
49 which was defined as hazing or chasing the bear away from the area around the trail. In addition,
50
51 a question exploring respondents’ attitudes to prioritizing bear habitat over public recreational
52
53 use of the trail was included.
54
55
56
57
58
59
60
61
62
63
64
65

1
2
3
4 The third section of the survey asked a series of demographic and trip-specific questions,
5 such as: the type of accommodation people stay in (Brisette, Haas, Wells, & Benson, 2001);
6
7 whether people were local residents or visitors (Spencer, 2013); how much previous experience
8
9 they had recreating in the study area (Hughes et al., 2009; Popovicova & Gregg, 2010); the
10
11 intention of their visit; and the amount of previous planning they undertook for their trip on a
12
13 whole (Hughes et al., 2009). Additional demographics such as age category, sex, and country of
14
15 residence were also collected. We also asked Canadian and American residents to define their
16
17 city or state of residence, which we later categorized into areas with or without grizzly or black
18
19 bears.
20
21
22
23
24
25

26 **Data Analysis**

27
28 Based on their mean level of support, management options were descriptively classified as
29
30 being supported mean = +3 to +1, neutral mean = +0.9 to -0.9, and opposed mean = -1 to -3.
31
32 Placing management options into these three basic categories was the same between the solitary
33
34 bear and female with cubs scenarios. We examined the effect of specificity in the data by
35
36 analyzing trail user support for management options in the two scenarios separately and by
37
38 comparing support for management options between the many demographic groups. Survey data
39
40 were not normally distributed; therefore, non-parametric techniques were used for analysis.
41
42
43 Testing for differences between support for management options under each scenario: solitary
44
45 bear vs. female with cubs was done with a Chi-Square test with a Gamma value. The Gamma
46
47 value describes the degree and direction of skew within data and thus provides a systematic
48
49 means to determine management options that were significantly more supported in one scenario
50
51 over the other (similar to Zinn et al., 1998, and Kneeshaw et al., 2004). A Mann Whitney U-Test
52
53
54
55
56
57
58
59
60
61
62
63
64
65

1
2
3
4 ranked management options in order of support in each scenario. A series of Kruskal-Wallis
5
6 tests were used to test differences in support between demographic characteristics.
7
8

9 Survey error can occur in several areas throughout the methodological approach. While
10 there are estimates for the number of people visiting the study area, there is no precise estimate
11 for the total number of people using individual trails. We reduced potential sampling error by
12 using a stratified random sample to target trails of varying levels of human use. Grizzly bears
13 have been known to inhabit all areas of the park, so we assumed that any trail where surveys
14 were being disseminated could also have a grizzly bear in the area at any given time. We also
15 assumed that trail users had limited knowledge of seasonal grizzly bear habitat preferences and
16 believed it was possible to encounter a bear on any trail in any season. As all surveys were
17 anonymous and we did not collect contact information of respondents and non-respondents, we
18 had no way of further contact with trail users. Therefore, people who refused to participate in the
19 survey, non-responders, were not accounted for in analysis except for calculating the overall
20 survey response rate.
21
22
23
24
25
26
27
28
29
30
31
32
33
34
35
36
37
38
39
40

41 **3. RESULTS**

42 **3.1 Sample Characteristics**

43
44 In total, 696 surveys were completed and included in analysis; the response rate was 63%
45 the number of people who participated/total number of trail users approached. The majority of
46 people 93%, $n = 646$ were hikers; the remainder were engaged in another activity (e.g., biking,
47 rock climbing, running). Two people was the most common group size (49%, $n = 339$). The vast
48 majority of people were on the trail for either a half day or full day (94%) as opposed to two or
49 more days, and many were Canadian (45%); Americans and Mainland Europeans made up 21%
50
51
52
53
54
55
56
57
58
59
60
61
62
63
64
65

1
2
3
4 of the sample each. Only 24% of people lived in or near black or grizzly bear range at the
5
6 State/Province scale either in the United States or Canada. The sample contained 52% females;
7
8 the modal age category was 26-35 years old but all age categories were strongly represented. The
9
10 majority of people had not seen a bear during their current visit to the study area (67%), but
11
12 nearly half had encountered a bear while hiking in the past, either inside or outside of a protected
13
14 area (46%); no further details were requested pertaining to what kind of bear was encountered. A
15
16 large portion of people sampled were visiting the study area for the first time (43%) and were
17
18 staying in a hotel or hostel (45%). Many respondents were primarily in the park for sporting or
19
20 recreational activities (42%); others stated seeing wildlife or nature as their primary reason for
21
22 visiting the park (23%).
23
24
25
26
27
28
29
30

31 **3.2 Preparedness to Recreate in Bear Country**

32
33 Many people took at least two steps to prepare for their recreational experience in the study
34
35 area (35%), but 17% of people took none of the preparatory steps listed as options (Figure 2). Of
36
37 those steps taken, carrying a first aid kit was the most common. Although 47% of respondents
38
39 said they knew how to use bear spray, only 37% of respondents were carrying it when
40
41 interviewed. The percentage of people carrying bear spray increased with more days on the trail;
42
43 35% of half day hiker, 46% of day hikers, and 81% of backcountry hikers carried bear spray. The
44
45 most common way for people to inquire about either trail conditions or bear activity in the area
46
47 was to talk with Parks Canada staff; very few people consulted friends or other non-Parks
48
49 contacts (e.g., hotel concierge). People were more prepared to take steps to reduce the chance of
50
51 an encounter on the trail by making noise on the trail (90%) and hiking in a group (67%).
52
53
54
55
56
57
58
59
60
61
62
63
64
65

3.3 Trail User Support for Management Options

Across the data, management options that were supported related to trail management, options with neutral scores related to managing trail users, and those opposed related to managing bears directly or taking no management action. Significant differences in the support for some management options between the two scenarios were found (Figure 3). In the solitary bear scenario, encouraging people to hike the trail, implementing no management action, and applying aversive conditioning were significantly more supported. Closing the trail, not permitting dogs, and group sizes of 4 or more were more supported if there was a female with cubs in the area. This result supports H_1 ; restrictive management options were more supported if a female grizzly bear with cubs is in the area.

These differences in support for management options were also reflected in the significant rankings generated by the Mann Whitney U-Test ($p < .01$; *Kendall's Coefficient lone bear* = .516, *Kendall's Coefficient female with cubs* = .554; Table 1). Putting up a warning sign was the most supported management option in both the solitary bear and female with cubs scenarios, whereas taking no management action, applying aversive conditioning, and relocating the bears had the least support. Closing the trail was the second most supported management option in the female with cubs scenario, whereas rerouting the trail was the second most supported option in the solitary bear scenario. In both scenarios, "no dogs permitted" was the third most supported management option.

Significant differences for the support of these management options between some demographic groups were found with the Kruskal-Wallis tests. All of the general trends

1
2
3
4 discussed below were significant $p < .05$ ¹; these trends supported H₂ that respondents in
5
6 communities with bears, particularly local residents, will respond to management options
7
8 differently than those living in communities without bears. In the solitary bear scenario, closing
9
10 the trail was more supported by trail users staying at home (i.e., local residents) and people
11
12 visiting the park on day trips and out for a half day hike, and less supported by trail users who
13
14 were camping or out for a full day hike. In the female with cubs scenario, implementing trail
15
16 opening times was more supported by Americans living in States within bear range, trail users
17
18 who had never seen a bear hiking, women, people staying in a hotel, and those who visited the
19
20 study area less than once a year. In the solitary bear scenario, implementing restricted trail
21
22 opening times was more supported by trail users visiting the park to experience nature/wildlife
23
24 and less supported by trail users visiting the park for sport recreation.
25
26
27
28
29
30

31 Management options around limiting the number of people in groups or on the trail were
32
33 more controversial as reflected by a greater number of demographic groups showing significant
34
35 differences in level of support. Booking in advance was more supported by backcountry hikers,
36
37 trail users who visited the park weekly, or users who had planned their trip months in advance
38
39 than by half day hikers and local residents. Implementing a maximum of 50 people/day on the
40
41 trail was more supported on trails with low and medium human use levels. In the female with
42
43 cubs scenario, this action was also more supported by women and trail users who had seen a bear
44
45 on this visit to the study area. Limiting group sizes to four or more was supported overall and has
46
47 been applied on some high human use trails in BNP to increase human safety in areas where
48
49 grizzly bears are active. It was more supported on trails of high human use, by women, and by
50
51 trail users who had planned their hike days in advance.
52
53
54
55
56
57

58
59 ¹ A series of tables and figures detailing p-values and significant relationships is available from
60 the lead author
61
62
63
64
65

1
2
3
4 Applying aversive conditioning or relocating the bear were opposed overall. Aversive
5
6 conditioning was less opposed in the solitary bear scenario by people who were local residents,
7
8 daily park users, visiting the park for “other” reasons , aged 66+, Canadian, or who had planned
9
10 their trip weeks ago. In the female with cubs scenario, it was less opposed by trail users who
11
12 visited the park less than once a year, were from the UK, or were staying at home. Relocation
13
14 was consistently more opposed by trail users from the UK; in the lone bear scenario it was also
15
16 more opposed by trail users who were visiting the park for the first time or who were 36-45 years
17
18 of age.
19
20
21
22

23 Overall, trail users were in support of prioritizing grizzly bear habitat use and recovery
24
25 over human use in mountain parks, a conclusion drawn from responses to the final question on
26
27 the scale; *median* = 3.0; *variance* = 1.4. Trail users who had seen a bear on this visit to the study
28
29 area *median* = 3.0, *variance* = 1.1 were significantly more supportive of this prioritization than
30
31 people who had not *median* = 3.0, *variance* = 1.6 $p < .01$. Trail users from the UK were also
32
33 significantly more supportive *median* = 3.0, *variance* = 0.7 than users from the USA *median* =
34
35 3.0, *variance* = 1.8; $p < .01$.
36
37
38
39
40
41
42

43 **4. DISCUSSION**

44 **4.1 Overall Support for Grizzly Bear Management**

45
46 While increasing visitation to protected areas can increase negative impacts to species,
47
48 overly restricting tourists can diminish the recreation experience and lead to decreased public
49
50 support for conservation (Skibins et al., 2012). Our survey results inform grizzly bear
51
52 management by identifying options where a large base of trail user support exists. Trail users in
53
54 the study area were supportive of management actions that partially restrict their activity and
55
56
57
58
59
60
61
62
63
64
65

1
2
3
4 prioritize grizzly bear habitat use. This supports previous research from Oregon and Washington
5
6 where people were supportive of human use limits (Hall et al., 2010), and from public lands in
7
8 Alberta where people were willing to restrict some uses and access to recreational activities to
9
10 enhance grizzly bear conservation (McFarlane et al., 2007).
11
12

13
14 In Yellowstone National Park, seeing a bear was a priority for visitors and the Park
15
16 incurred an economic benefit from the opportunity of tourists to view grizzly bears (Richardson
17
18 et al., 2014). In other research, outside of protected areas, attitudes towards bears in an urban-
19
20 wilderness interface became negative after increased sightings and higher problem-bear activity
21
22 (Dubois & Fraser, 2013); people who perceived their experience with black bears as negative or
23
24 neutral were significantly more likely to disagree with wildlife protection (Kretser, Curtis, &
25
26 Knuth, 2009). We found increased support for prioritizing grizzly bear habitat use if people saw
27
28 a bear during their visit to the park, suggesting that if people recreating inside protected areas
29
30 have a positive encounter with a bear, they may be more likely to support management actions
31
32 that prioritize bears. Enabling safe encounters for the bear and people, combined with improving
33
34 the public's knowledge of grizzly bears, could foster positive attitudes and garner support for
35
36 restricting human use of grizzly bear habitat (McFarlane et al., 2007; Røskaft, et al., 2003).
37
38 These factors could add value to programs in the study area and other protected areas that
39
40 facilitate safe viewing of grizzly bears adjacent to roadsides or other human use areas e.g., the
41
42 bear-guardian program in BNP and JNP (Parks Canada, 2015).
43
44
45
46
47
48
49
50
51
52

53 **4.2 Support for Particular Management Options**

54
55 In Alberta, residents have been supportive of temporary closures of recreational roads and
56
57 trails to protect grizzly bears (McFarlane et al., 2007). We found the majority of trail users
58
59
60
61
62
63
64
65

1
2
3
4 expressed a belief that trails should be closed if a grizzly bear was in the area, this support was
5
6 even higher if it was a female grizzly with cubs. This contradicts assumptions made by some
7
8 stakeholders who have participated in previous multi-stakeholder planning sessions focused on
9
10 grizzly bear management (Chamberlain et al., 2012). Participant beliefs associated with other
11
12 management actions varied between scenarios. Therefore, managers may need to consider if the
13
14 bear is solitary or accompanied by cubs to understand under which conditions their actions will
15
16 be judged more or less favorably or unfavorably if seeking stakeholder support (Kneeshaw et al.,
17
18
19
20
21 2004).

22
23
24 Understanding how beliefs impact and define acceptable management actions can also help
25
26 shape effective communication and education about management options (Kneeshaw et al.,
27
28 2004). Some people are not supportive of management actions that may be perceived as causing
29
30 harm or suffering to an animal (Dandy et al., 2012). Relocation of bears and aversive
31
32 conditioning were both highly opposed by hikers in this study area, although both of these were
33
34 less opposed with a solitary bear was in the area. In another study, a sample of visitors to Rocky
35
36 Mountain National Park in Colorado, USA consistently supported management that actively
37
38 restored habitat or monitored mountain lions, and consistently evaluated hazing techniques as
39
40 unacceptable in all situations (Zinn et al., 1998).

41
42
43
44
45 Ideally, aversive conditioning is designed to reduce the potential of human-bear conflict
46
47 and the occurrence of bears entering developed areas to forage on human food and trash by
48
49 ensuring the bear makes a strong connection between humans and an aversive stimulus (Mazur,
50
51 2010). Aversive conditioning is applied in BNP and JNP within this context to discourage bears
52
53 from seeking food within town boundaries and to ensure human safety (D. Gummer, Parks
54
55 Canada, personal communication). Having a bear near a hiking trail is a different situation,
56
57
58
59
60
61
62
63
64
65

1
2
3
4 however. Future research could examine the difference in support for aversive conditioning
5
6 when a bear is within human developments, towns, campgrounds compared to when a bear is in
7
8 less developed areas feeding on more natural sources (e.g., near hiking trails). When aversive
9
10 conditioning or relocation is deemed necessary, it should be accompanied by studies to monitor
11
12 the effectiveness of the technique as well as public education programs explaining the reasons
13
14 for the management action, potential harm and benefit to the bears at the individual and
15
16 population scale and human safety.
17
18
19
20
21
22

23 **4.3 Differences Between Demographic Groups**

24
25
26 Recreationists need to be responded to in different ways to optimize the types, quantity,
27
28 and likelihood of realizing specific benefits (Daigle et al., 2002). In this research, backcountry
29
30 users were significantly more supportive of trail management options, such as trail opening
31
32 times, rerouting the trail, limiting the number of people per day, or requiring people to book in
33
34 advance. Backcountry user beliefs have been associated with more restrictive management
35
36 actions that limit trail use, thus increasing more opportunities for solitude (Hall et al., 2010).
37
38 These more controversial trail management options examined in our study may be better tested
39
40 for effectiveness in the backcountry where fewer users will be impacted. As these options
41
42 become more accepted by backcountry users, stakeholder agreement may also increase, and
43
44 managers can have more confidence in the option selected (Kneeshaw et al., 2004). Should these
45
46 management tactics be applied, it should be done slowly, explained clearly and monitored
47
48 closely for effectiveness to reduce human-bear conflict or increase grizzly bear habitat security.
49
50
51
52
53

54
55 Local visitors ascribe greater importance than tourists to visiting recreation areas to maintain
56
57 and enhance their personal health and fitness (Spencer, 2013); trail users living locally in our
58
59
60
61
62
63
64
65

1
2
3
4 study area thus may have different goals and expectations of their trail use than visitors. In other
5
6 research, the more respondents recreated in a protected area, the more protective they were of it
7
8 (Popovicova & Gregg, 2010). Our results, however, show that local residents of the study area
9
10 were less supportive of restrictive management particularly not allowing dogs on trails, limiting
11
12 group sizes, or implementing trail opening times potentially reflecting their beliefs associated
13
14 with recreational access taking priority over grizzly bear habitat use. Alternatively, their lack of
15
16 willingness to change their plans may reflect a general familiarity of living in grizzly bear
17
18 country and an informed confidence regarding the potential of a negative encounter. Residents of
19
20 a protected area are by definition subject to numerous regulations, thus further restrictions could
21
22 result in what may be perceived as unnecessary inconvenience (Ishizaki et al., 2011). Local
23
24 hikers may also have been displaced from a recreational opportunity in the past because of a
25
26 bear, potentially making them less flexible in altering their plans and thus less supportive of
27
28 restrictive style management options.
29
30
31
32
33
34

35
36 Another potential influence explaining the differences between local residents and visitors is
37
38 the level of fear various trail users experience when recreating in areas with bears. Perceptions of
39
40 risk and associated fear can also be a factor in predicting people's attitudes towards bears
41
42 (Kaczensky et al., 2004) and the management approaches or policies they support or oppose
43
44 (Johansson et al., 2012). Human fear is a complex emotional and somatic reaction to the
45
46 experience of danger; in the case of human fear of carnivores it is primarily linked to the
47
48 perceived danger or harm that the animal represents (Johansson & Karlsson, 2011) and is related
49
50 to previous positive and negative experiences (Kaltenborn et al., 2006; Kretser et al., 2009).
51
52 Previous research found people living in rural areas or in close proximity to carnivore species
53
54 were less fearful of large carnivores than people who lived farther away in areas without large
55
56
57
58
59
60
61
62
63
64
65

1
2
3
4 carnivores (Kaltenborn et al., 2006; Røskaft et al., 2003). Local hikers from our study area are
5
6 more likely to have had a range of previous bear experiences and may be more positive about
7
8 interactions with bears (Kretser et al., 2009). This in turn may influence their beliefs regarding
9
10 when and to what degree wildlife managers need to intervene, therefore, they may not see
11
12 restrictive management options as necessary. Although we did not directly measure fear in our
13
14 survey, it is likely an important factor when considering trail user's beliefs and which
15
16 management options they have most/least support of. This could be a useful avenue for future
17
18 investigation. While local hikers are still supportive of grizzly bear conservation and associated
19
20 management approaches, their experience and perspectives bring a complexity to grizzly bear
21
22 management in the study area.
23
24
25
26
27
28
29
30

31 **4.4 Management Implications and Conclusions**

32
33 As North American society becomes increasingly urbanized, there is a corresponding shift in
34
35 the way people perceive and value wildlife. This has significant implications for the public's
36
37 response to wildlife issues; there is a gradual movement away from a domination orientation and
38
39 a corresponding increase in mutualism perspectives (Teel et al., 2010). Based on this research,
40
41 Park managers in the Canadian Rocky Mountain National Parks can be better informed about
42
43 management support for decisions that prioritize grizzly bear habitat use over human use and
44
45 restrict human access to certain areas when bears are active. Trail users were supportive overall
46
47 of closing a trail when a bear was in the area and generally opposed to aversive conditioning. Yet
48
49 in reality, aversive conditioning is typically applied first and a trail is closed as a last resort. Our
50
51 results suggest that a trail closure could be applied much sooner, if managers deem it necessary
52
53
54
55
56
57
58
59
60
61
62
63
64
65

1
2
3
4 for bear or public safety; rather than reduce trail user satisfaction, this management action may
5
6 actually meet trail user expectations.
7
8

9 We found that accounting for specificity in this kind of research did frame results and the
10 implications stemming from them. With the differences observed between demographic groups,
11 particularly between residents and visitors, and the differences in support for management
12 options between the solitary bear and female with cubs scenario, future research should explore
13 the role of specificity if their objective is to inform effective management interventions.
14
15
16
17
18
19
20

21 Encountering a bear can be a unique part of a hiker's experience in the Rocky Mountain
22 National Parks, however, effects of overuse that impact the biophysical, cultural, and historical
23 resources can change the character of an area (Brisette et al., 2001). In the study area, trail users
24 were more supportive of prioritizing grizzly bear habitat use if they saw a bear. Maintaining the
25 possibility of a safe human-bear encounter in areas where additional impacts to habitat will be
26 minimal (e.g., road-side) may be important to increase public support of management options,
27 particularly those that restrict human use in more environmentally sensitive areas. Our research
28 findings may have implications for multi-stakeholder management-related discussions where
29 views on grizzly bear management are assessed against the impact of various restrictive
30 management actions on visitor experience.
31
32
33
34
35
36
37
38
39
40
41
42
43
44
45
46
47
48
49
50
51
52
53
54
55
56
57
58
59
60
61
62
63
64
65

1
2
3
4 **References**
5

6 Azjen, I. (1991). The theory of planned behavior. *Organizational Behavior and Human Decision*
7 *Process, 50*, 179-211.
8

9
10
11 Brisette, A. P., Haas, G. E., Wells, M., & Benson, D. E. (2001). Justifications for recreation
12 carrying capacity: What the public is willing to accept. *Journal of Park and Recreation*
13 *Administration, 19*, 22-41.
14
15
16

17
18
19 Campbell, J. M. (2012). The effect of education in reducing bear attractants on cottage
20 properties: Manitoba's "Bear Smart" program. *Forest Policy and Economics, 19*, 56-65.
21
22

23
24 Chamberlain, E. C., Rutherford, M. B., & Gibeau, M. L. (2012). Human perspectives and
25 conservation of grizzly bears in Banff National Park, Canada. *Conservation Biology, 26*,
26
27 420-431.
28
29

30
31 Coleman, T. H., Schwartz, C. C., Gunther, K. A., & Creel, S. (2013). Grizzly bear and human
32 interaction in Yellowstone National Park: An evaluation of Bear Management Areas.
33
34 *Journal of Wildlife Management, 77*, 1311-1320.
35
36

37
38 Daigle, J. J., Hrubes, D., & Ajzen, I. (2002). A comparative study of beliefs, attitudes, and values
39 among hunters, wildlife viewers, and other outdoor recreationists. *Human Dimensions of*
40 *Wildlife, 7*, 1-19.
41
42
43
44

45 de Leeuw, A., Valois, P., Ajzen, I., & Schmidt, P. (2015). Using the theory of planned behavior
46 to identify key beliefs underlying pro-environmental behavior in high-school students:
47
48 Implications for educational interventions. *Journal of Environmental Psychology, 42*, 128-
49
50 138.
51
52
53
54
55
56
57
58
59
60
61
62
63
64
65

- 1
2
3
4 Dandy, N., Ballantyne, S., Moseley, D., Gill, R., Quine C., & Van Der Wal, R. (2012). Exploring
5
6 beliefs behind support for and opposition to wildlife management methods: A qualitative
7
8 study. *European Journal of Wildlife Research*, 58, 695-706.
9
10
11 Dubois, S. & Fraser, D. (2013). Local attitudes towards bear management after illegal feeding
12
13 and problem bear activity. *Animals*, 3, 935-950.
14
15
16 Fishbein, M., & Manfredo, M. J. (1992). A theory of behavior change. In M.J. Manfredo Ed..
17
18 *Influencing human behavior*, 29-50. Urbana, USA: Sagamore Publishing LLC.
19
20
21 Gibeau, M. L., Herrero, S., McLellan, B. N., & Woods, J. G. (2001). Managing for grizzly bear
22
23 security areas in Banff National Park and the Central Canadian Rocky Mountains. *Ursus*,
24
25 *12*, 121-129.
26
27
28 Government of Alberta. (2011). Grizzly Bear conservation in Alberta: 2010 management
29
30 activities and recovery implementation. Edmonton, Alberta, Canada.
31
32
33 Greaves, M., Zibarras, L. D., & Stride, C. (2013). Using the theory of planned behavior to
34
35 explore environmental behavioral intentions in the workplace. *Journal of Environmental*
36
37 *Psychology*, 34, 109-120.
38
39
40 Hall, T. E., Seekamp E., & Cole, D. (2010). Do recreation motivations and wilderness
41
42 involvement relate to support for wilderness management? A segmentation analysis.
43
44 *Leisure Sciences*, 32, 109-124.
45
46
47 Herrick, T. A. & McDonald, C. D. (1992). Factors affecting overall satisfaction with a river
48
49 recreation experience. *Environmental Management*, 16, 243-247.
50
51
52 Hughes, M., Ham, S. H., & Brown, T. (2009). Influencing park visitor behavior: A belief-based
53
54 approach. *Journal of Park and Recreation Administration*, 24, 38-53.
55
56
57
58
59
60
61
62
63
64
65

- 1
2
3
4 Ishizaki, A., Teel, T. L., & Yamaguchi, M. (2011). Contextual factors influencing support for sea
5
6 turtle management actions in Ogasawara Islands, Japan: An application of conjoint
7
8 analysis. *Human Dimensions of Wildlife*, 16, 287-298.
9
10
11 Johansson, M. & Karlsson, J. (2011). Subjective experience of fear and the cognitive
12
13 interpretation of large carnivores. *Human Dimensions of Wildlife*, 16, 15-29.
14
15
16 Johansson, M., Sjöström, M., Karlsson, J., & Brännlund, R. (2012). Is human fear affecting
17
18 public willingness to pay for the management and conservation of large carnivores?
19
20
21 *Society & Natural Resources*, 25, 610-620.
22
23
24 Juutinen, A., Mitani, Y., Mäntymaa, E., Shoji, Y., Siikamäki P., & Svento, R. (2011). Combining
25
26 ecological and recreational aspects in national park management: A choice experiment
27
28 application. *Ecological Economics*, 70, 1231-1239.
29
30
31 Kaczensky, P., Blazic, M., & Gossow, H. (2004). Public attitudes towards brown bears *Ursus*
32
33 *arctos* in Slovenia. *Biological Conservation*, 118, 661-674.
34
35
36 Kaltenborn, B. r. P., Bjerke, T., & Nyahongo, J. (2006). Living with problem animals:self-
37
38 reported fear of potentially dangerous species in the Serengeti Region, Tanzania. *Human*
39
40 *Dimensions of Wildlife*, 11, 397-409.
41
42
43 Kellert, S. R. (1994). Public attitudes toward bears and their conservation. *International*
44
45 *Conference on Bear Research and Management*, 9, 43-50.
46
47
48 Kneeshaw, K., Vaske, J. J., Bright, A. D., & Absher, J. D. (2004). Acceptability norms toward
49
50 fire management in three National Forests. *Environment & Behavior*, 36, 592-612.
51
52
53 Kretser, H. E., Curtis, P. D., & Knuth, B. A. (2009). Landscape, social, and spatial influences on
54
55 perceptions of human-black bear interactions in the Adirondack Park, NY. *Human*
56
57 *Dimensions of Wildlife*, 14, 393-406.
58
59
60
61
62
63
64
65

1
2
3
4 Manning, R.E. (1999). *Studies in Outdoor Recreation* 2nd ed.. Corvallis, Oregon: Oregon State
5
6 University Press.

7
8
9 Matt, C. & Aumiller, L. (2002). A win-win situation: managing to protect brown bears yields
10
11 high wildlife-viewer satisfaction at McNeil River Game Sanctuary. In Manfredo, M.J. Ed.
12
13 *Wildlife viewing: a management handbook* pp. 351-363. Corvallis, Oregon: Oregon State
14
15 University Press.

16
17
18
19 Mazur, R. L. (2010). Does aversive conditioning reduce human-black bear conflict? *Journal of*
20
21 *Wildlife Management*, 74, 48-54.

22
23
24 McFarlane, B. L., Stumpf-Allen, R. C. G., & Watson, D. O. T. (2007). Public acceptance of
25
26 access restrictions to grizzly bear *Ursus arctos* country. *Human Dimensions of Wildlife*, 1,
27
28 275-287.

29
30
31 Nevin, O. T., & Gilbert, B. K. (2005). Measuring the cost of risk avoidance in brown bears:
32
33 Further evidence of positive impacts of ecotourism. *Biological Conservation*, 123, 453-
34
35 460.

36
37
38 Nevin, OT, Swain, P & Convery I (2012) Carnivore tourism: do motivated tourists change the
39
40 social, economic and conservation value of the wild places they visit? Pp. 271-278 in Convery,
41
42 I, Corsane, G, and Davis, P (eds), *Making Sense of Place: Multidisciplinary Perspectives*. The
43
44 Boydell Press, Woodbridge.

45
46
47
48 Nevin, OT, Swain, P & Convery I (2014) Bears, place-making, and authenticity in British
49
50 Columbia. *Natural Areas Journal* 34(2):216-221

51
52
53 Nielsen, S. E., G. B. Stenhouse, and M. S. Boyce. (2006). A habitat-based framework for grizzly
54
55 bear conservation in Alberta. *Biological Conservation* 130:217-229.
56
57
58
59
60
61
62
63
64
65

- 1
2
3
4 Northrup, J. M., Pitt, J., Muhly, T. B., Stenhouse, G. B., Musiani, M., Boyce, M. S., & Pettorelli,
5
6 N. (2012). Vehicle traffic shapes grizzly bear behaviour on a multiple-use landscape.
7
8 *Journal of Applied Ecology*, 49(5), 1159-1167.
9
10
11 Parks Canada. (2015), November 20. In: Banff Wildlife Guardians. Retrieved November 20,
12
13 2015 from <http://www.pc.gc.ca/eng/pn-np/mtn/ours-bears/gestion->
14
15
16 [management/education.aspx](http://www.pc.gc.ca/eng/pn-np/mtn/ours-bears/gestion-management/education.aspx)
17
18
19 Parks Canada. (2010a). Banff National Park of Canada Management Plan. Parks Canada.
20
21 Ottawa, Ontario.
22
23
24 Parks Canada. (2010b). Jasper National Park of Canada Management Plan. Parks Canada.
25
26 Ottawa, Ontario.
27
28
29 Parks Canada. (2010c). Yoho National Park of Canada Management Plan. Parks Canada.
30
31 Ottawa, Ontario.
32
33
34 Parks Canada. (2010d). *Kootenay National Park of Canada Management Plan*. Parks Canada.
35
36 Ottawa, Ontario.
37
38
39 Peters, R. M., & Templin, T. N. (2010). Theory of planned behavior, self-care motivation, and
40
41 blood pressure self-care. *Research Theory Nursing Practice*, 24, 172-86.
42
43
44 Petersen, D. (2000). Grizzly bears as a filter for human use management in the Canadian Rocky
45
46 Mountain National Parks. *USDA Forest Service Proceedings*, 5, 354-361.
47
48
49 Popovicova, J., & Gregg, A. L. (2010). Evaluating approaches for gathering public input in
50
51 master planning efforts for future development of a recreational reservoir. *Journal of*
52
53 *Park and Recreation Administration*, 28, 96-115.
54
55
56 Richardson, L., Rosen T., Gunther, K., & Schwartz, C. (2014). The economics of roadside bear
57
58 viewing. *Journal of Environmental Management*, 140, 102-110.
59
60
61
62
63
64
65

- 1
2
3
4 Richie, L. Oppenheimer J. D., & Clark, S. G. (2012). Social process in grizzly bear management:
5
6 lessons for collaborative governance and natural resource policy. *Policy Science*, *45*, 265-
7
8 291.
9
- 10
11 Rogala, J. K., Hebblewhite, M., Whittington, J., White, C. A., Coleshill, J., & Musiani, M.
12
13 (2011). Human activity differentially redistributes large mammals in the Canadian Rockies
14
15 National Parks. *Ecology and Society*, *16*, 16.
16
17
- 18
19 Røskaft, E., Bjerke, T., Kaltenborn, B., Linnell, J. D. C., & Andersen, R. (2003). Patterns of self-
20
21 reported fear towards large carnivores among the Norwegian public. *Evolution and Human*
22
23 *Behavior*, *24*, 184-198.
24
25
- 26
27 Sawaya, M. A., Stetz, J. B., Clevenger, A. P., Gibeau, M. L., & Kalinowski, S. T. (2012).
28
29 Estimating grizzly and black bear population abundance and trend in Banff National Park
30
31 using noninvasive genetic sampling. *PLoS One*, *75*, e34777. doi:
32
33 10.1371/journal.pone.0034777
34
35
- 36
37 Skibins, J. C., Hallo, J. C., Sharp, J. L., & Manning, R. E. (2012). Quantifying the role of
38
39 viewing the Denali “Big 5” in visitor satisfaction and awareness: Conservation
40
41 implications for flagship recognition and resource management. *Human Dimensions of*
42
43 *Wildlife*, *17*, 112-128.
44
45
- 46
47 Spencer, D. M. (2013). Understanding local versus tourist visitors to recreation areas. *Managing*
48
49 *Leisure*, *18*, 1-15.
50
- 51
52 Teel, T. L., Manfredo, M. J., Jensen, F. S., Buijs, A. E., Fischer, A., Riepe, C., Arlinghaus, R., &
53
54 Jacobs, M. H. (2010). Understanding the cognitive basis for human-wildlife relationships
55
56 as a key to successful protected-area management. *International Journal of Sociology*, *40*,
57
58 104-123.
59
60
61
62
63
64
65

1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27
28
29
30
31
32
33
34
35
36
37
38
39
40
41
42
43
44
45
46
47
48
49
50
51
52
53
54
55
56
57
58
59
60
61
62
63
64
65

Zinn, H. C., Manfredi, M. J., Vaske, J. J., & Wittman, K. (1998). Using normative beliefs to determine the acceptability of wildlife management actions. *Society and Natural Resources, 11*, 649-662.

Table 1: Ranking of preference for management options in Rocky Mountain National Parks for a) lone grizzly bear is in the area, and b) a female grizzly with cubs is in the area.

a) Solitary Bear Scenario		b) Female Bear with Cubs Scenario	
Warning Sign	11.25	Warning Sign	10.88
Reroute Trail	9.58	Trail Closed	9.75
No Dogs	9.14	No Dogs	9.35
Trail Closed	9.07	Reroute Trail	9.31
Open Times	8.83	Group size > 4ppl	8.60
Group size >4ppl	8.33	Open Times	8.40
Group size <8ppl	7.41	Group < 8ppl	7.33
Max 50ppl/day	6.33	Max 50ppl/day	6.67
Book in Advance	5.51	Book in Advance	5.96
More People per day	4.99	More People	4.37
Aversive Conditioning	3.70	Aversive Conditioning	3.50
No Management	3.46	Relocate	3.49
Relocate	3.41	No Management	3.39

Note: Results are based on Mann Whitney U-test with Kendall's Coefficient. The mean rank listed is the score assigned by the Mann Whitney U-test. Results were significant $p < 0.05$ for both scenarios.

1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27
28
29
30
31
32
33
34
35
36
37
38
39
40
41
42
43
44
45
46
47
48
49
50
51
52
53
54
55
56
57
58
59
60
61
62
63
64
65

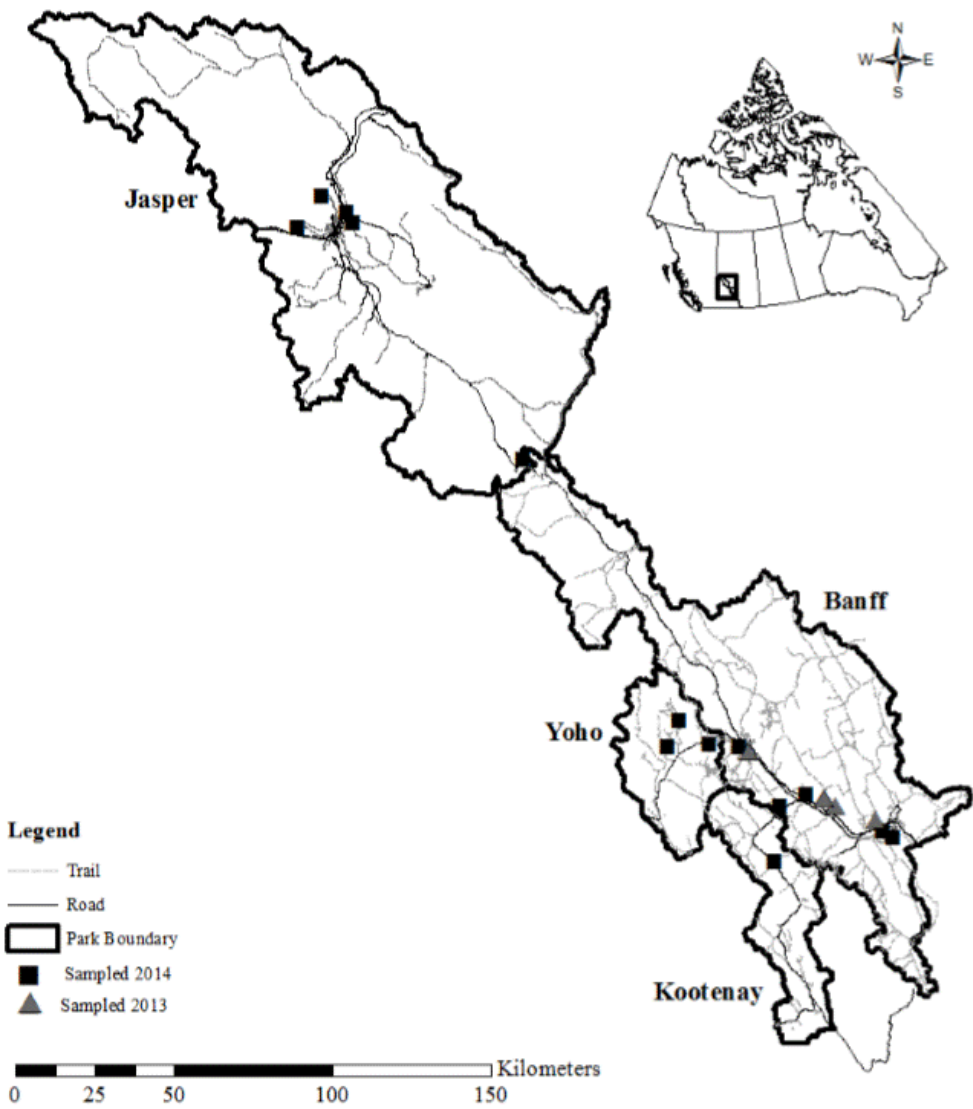


Figure 1: The Study Area: Banff, Jasper, Kootenay, and Yoho National Parks in Canada

1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27
28
29
30
31
32
33
34
35
36
37
38
39
40
41
42
43
44
45
46
47
48
49
50
51
52
53
54
55
56
57
58
59
60
61
62
63
64
65

1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27
28
29
30
31
32
33
34
35
36
37
38
39
40
41
42
43
44
45
46
47
48
49
50
51
52
53
54
55
56
57
58
59
60
61
62
63
64
65

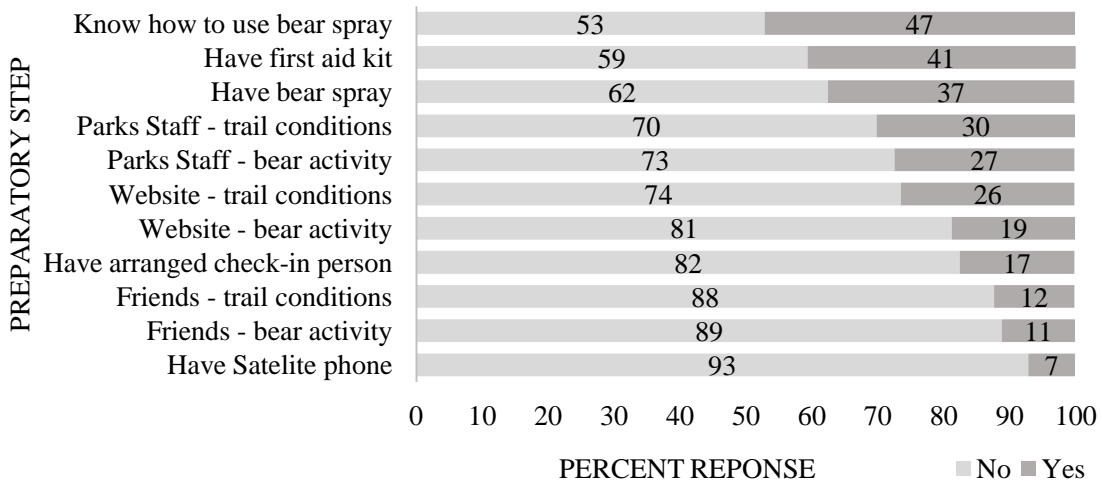


Figure 2: Optional preparatory steps taken by trail users in the study area.

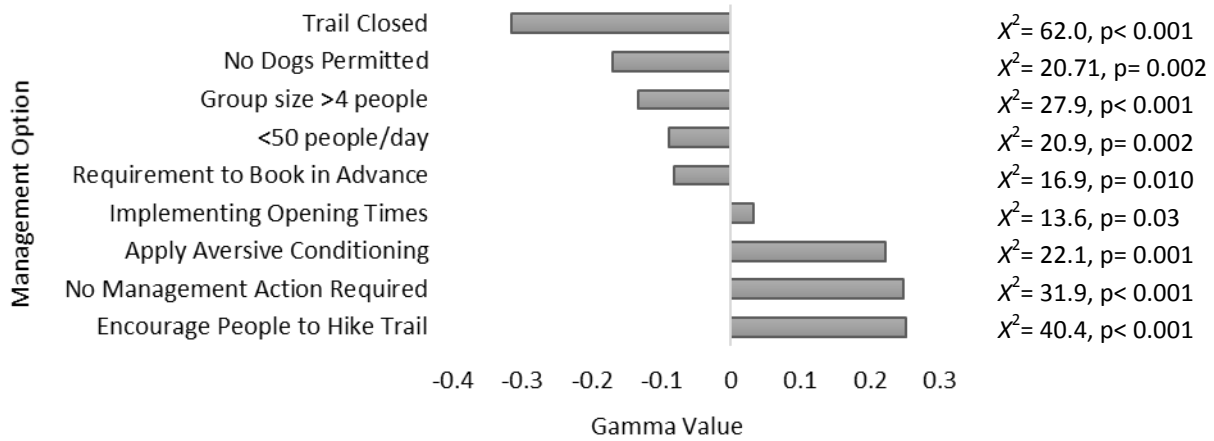


Figure 3: Significant differences in support for management options when a female grizzly bear with cubs is in the area.

Note: Gamma values are a measure of comparison in levels of support for a particular management option. Some management options are not reflected in the figure because there was no significant difference in their level of support between the two scenarios. Negative gamma values reflect management options that were more supported in the female with cubs scenario; positive gamma values reflect options that were more supported when a solitary bear was in the area. Chi-square values and significant levels of each management option are listed to the right, degrees of freedom = 6 for all tests.

**University of Cumbria,
Ambleside Campus,
Ambleside,
LA22 9BB
01539 435265**

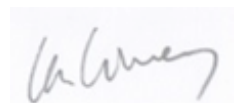
Ian.convery@cumbria.ac.uk
<https://www.cumbria.ac.uk/study/academic-staff/all-staff-members/dr-ian-convery.php>

10th June 2019

Dear Editors,

Please find attached our paper on bear management in the Canadian Rockies for your consideration.

Kind regards



Professor Ian Convery
Professor of Environment & Society

**PEOPLE.
PLACES.
PARTNERSHIPS.
BEING. ENRICHED.**

University of Cumbria is a charity and a company limited by guarantee,
registered in England and Wales with company number 06033238



ARTICLE

Visitor Attitudes and Expectations of Grizzly Bear Management in the Canadian Rocky Mountain National Parks

Sarah Elmeligi¹, Owen Nevin², Julie Taylor³, Ian Convery³

¹Parks Canada

²Central Queensland University

³University of Cumbria, UK

sunny.sarahe@gmail.com

o.nevin@cqu.edu.au

julie.taylor3@cumbria.ac.uk

ian.convery@cumbria.ac.uk

Corresponding author: Ian Convery, Director of the Centre for National Parks & Protected Areas, University of Cumbria, Ambleside, LA22 9BB, UK ian.convery@cumbria.ac.uk