

# Role of Wild Food Environments for Cultural Identity, Food Security, and Dietary Quality in a Rural American State

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### *Conflict of interest statement*

The authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest

### *Author contribution statement*

SA designed the survey tool with input from CBS and VD. SA, CBS, and VD contributed to administering data collection. TW and AS led the qualitative data analysis and TW led the quantitative data analysis with input from all authors. All authors contributed to data interpretation. SA and TW wrote the manuscript with input from all authors.

### *Keywords*

Wild foods, Food environments, Food security, Dietary quality, Climate Change

### *Abstract*

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Wild foods are primary components of traditional and Indigenous food systems that are valued for food security while being vulnerable to global change. This case study examines practices, experiences, and perceptions associated with wild food environments through a household survey in the rural American state of Montana. Findings highlight that wild food environments contribute to cultural identity, sense of place, food security, and dietary quality of surveyed households while being vulnerable to loss of traditional ecological knowledge as well as climate and land-use change. Of the 182 informants, 80% hunt, 83% fish, and 68% forage wild botanicals. More than half of the informants agreed that wild food procurement is part of their cultural identity (66%). Collectively, informants procure more than 172 wild food species with the most prevalent being deer, waterfowl, elk, trout, bass, a range of berries, mushrooms, and botanicals used medicinally. Participants have a multidimensional value system where wild food procurement is valued for diets, recreation, family time, spirituality, and connection to the environment. The majority of participants agreed that the consumption of wild foods contributes to the nutritional quality (87%) and diversity (82%) of their diets while lowering food costs (59%). At least half of the informants reported observing changes in climate patterns over the past decade including increased temperature (50%) and more extreme and variable weather patterns (38%) that they perceive are impacting wild food environments including shifts in wild game, fish, and edible plant populations. Based on findings, we support that wild food environments and associated bio-cultural resources are a critical place to understand, conserve, and promote for nutrition. We thus advance the concept of 'conservation for nutrition'. Community engagement, education, and policy plans are called for to promote wild food environments towards supporting sustainable diets and planetary health.

### *Contribution to the field*

This paper seeks to contribute to the need to understand wild food environments and associated practices, experiences, and perceptions in the context of global and environmental change through a case study in the rural American state of Montana. With the majority of food interventions focused on built food environments, this case study highlights that wild food environments are an important biocultural resource that contributes to cultural identity, dietary quality, dietary diversity of nutrient-dense foods, and food security through lowered cost of diets. Through our findings, we support that wild food environments and associated cultural resources are a critical place to understand and conserve to overcome the global burden of disease and improve nutritional and planetary health outcomes. Findings have the potential to inform local programs and policies that promote the conservation of biocultural resources associated with wild food environments towards supporting sustainable diets and planetary health.

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*Studies involving human subjects*

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In review

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In review

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## 10 Abstract

11 Wild foods are primary components of traditional and Indigenous food systems that are valued for  
12 food security while being vulnerable to global change. This case study examines practices,  
13 experiences, and perceptions associated with wild food environments through a household survey in  
14 the rural American state of Montana. Findings highlight that wild food environments contribute to  
15 cultural identity, sense of place, food security, and dietary quality of surveyed households while  
16 being vulnerable to loss of traditional ecological knowledge as well as climate and land-use change.  
17 Of the 182 informants, 80% hunt, 83% fish, and 68% forage wild botanicals. More than half of the  
18 informants agreed that wild food procurement is part of their cultural identity (66%). Collectively,  
19 informants procure more than 172 wild food species with the most prevalent being deer, waterfowl,  
20 elk, trout, bass, a range of berries, mushrooms, and botanicals used medicinally. Participants have a  
21 multidimensional value system where wild food procurement is valued for diets, recreation, family  
22 time, spirituality, and connection to the environment. The majority of participants agreed that the  
23 consumption of wild foods contributes to the nutritional quality (87%) and diversity (82%) of their  
24 diets while lowering food costs (59%). At least half of the informants reported observing changes in  
25 climate patterns over the past decade including increased temperature (50%) and more extreme and  
26 variable weather patterns (38%) that they perceive are impacting wild food environments including  
27 shifts in wild game, fish, and edible plant populations. Based on findings, we support that wild food  
28 environments and associated bio-cultural resources are a critical place to understand, conserve, and  
29 promote for nutrition. We thus advance the concept of ‘conservation for nutrition’. Community  
30 engagement, education, and policy plans are called for to promote wild food environments towards  
31 supporting sustainable diets and planetary health.

## 32 1 Introduction

33 The food system is critically dependent on healthy ecosystems while presenting greater  
34 environmental sustainability challenges compared to all other human activities (Foley et al., 2011;  
35 West et al., 2014). Concurrently, poor diets are a leading risk factor of the global burden of disease  
36 (Development Initiatives, 2018; Institute for Health Metrics and Evaluation (IHME), 2018; Murray et

37 al., 2020). These food system challenges are exacerbated by global environmental change including  
38 climate change and land-use change (IPCC, 2013; McConnell and Viña, 2018; Dury et al., 2019;  
39 Swinburn et al., 2019). Previous studies highlight that traditional and indigenous food systems of  
40 communities that have a deep understanding and connection to their surroundings can provide  
41 sustainability solutions for reconciling food production with human and planetary health (Bharucha  
42 and Pretty, 2010; Smith et al., 2019).

43 Traditional and indigenous food systems have been variously defined, including those that are place-  
44 based where communities procure wild and cultivated foods from their surroundings, or natural food  
45 environments (Downs et al., 2020), and prepare these foods in ways that are culturally acceptable and  
46 reflect cultural heritage (Kuhnlein and Receveur, 1996). Food environments are the consumer  
47 interface of the food system that influence the availability, affordability, convenience, desirability,  
48 and sustainability of food (Herforth and Ahmed, 2015; Downs et al., 2020). More specifically,  
49 natural food environments include wild and cultivated food environments such as forests, fields, and  
50 gardens (Ahmed and Herforth, 2017; Downs et al., 2020). Historically, wild foods procured through  
51 hunting, fishing, and foraging in wild food environments were primary components of food systems  
52 and continue to be valued globally for their contribution to multiple dimensions of sustainability  
53 (Kuhnlein and Receveur, 1996; Powell et al., 2009; Ahmed et al., 2010; Bharucha and Pretty, 2010;  
54 Turner et al., 2018; Reyes-García et al., 2019).

55 On an environmental basis, sustainable wild food procurement encourages stewardship and valuation  
56 of biodiversity, natural resources, and ecosystems (Kuhnlein and Receveur, 1996). Based on human  
57 health, wild food consumption contributes to food security, dietary diversity of nutrient-dense foods,  
58 and dietary quality by combatting micronutrient deficiencies and chronic disease through their rich  
59 nutrient and phytochemical profiles (Vinceti et al., 2012). Wild foods are further part of cultural  
60 heritage and contribute to a sense of place where food is entwined with the identity of communities  
61 and their surroundings. Economically, the procurement of wild foods contributes to affordable diets  
62 by providing a non-market source of diverse foods without a direct monetary cost to support food  
63 security (Ford, 2009), though not accounting for costs associated with acquisition.

64 Despite the role of wild foods for advancing sustainability, global environmental change is  
65 threatening wild food environments and associated food systems (Reyes-García et al., 2019; Smith et  
66 al., 2019). Drivers of global environmental change including economic growth, climate change, land-  
67 use change, globalization, urbanization, industrialization, and technological changes are associated  
68 with food environment transitions (Downs et al., 2020) and nutrition transitions (Popkin et al., 2001)  
69 away from traditional and indigenous diets towards more processed foods from built food  
70 environments (Popkin, 2004; Hawkes, 2006; Fanzo et al., 2017; Reyes-García et al., 2019). The  
71 global trend of increasingly purchasing foods from built food environments is associated with diets  
72 high in saturated fat and sugar as well as ultra-processed foods while being simultaneously low in  
73 fiber, fruits, and vegetables that are associated with obesity and diet-related chronic disease (Popkin  
74 et al., 2001; Popkin, 2002; Boutayeb and Boutayeb, 2005), with disproportionate health impacts on  
75 indigenous and rural populations (Damman et al., 2008; Ploeg et al., 2009). Wild food environments  
76 are thus a critical place to understand to support nutritional outcomes globally.

77 This paper seeks to contribute to the need to understand wild food environments and associated  
78 practices, experiences, and perceptions in the context of environmental change through a case study  
79 in the rural American state of Montana. The locality of Montana serves as a compelling case study  
80 for assessing wild food environments because of its long history of hunting, fishing, and foraging  
81 coupled with its diverse socio-ecological context (Mehn, 1989; Josephy, 2002; Groessler, 2008;

82 Smith et al., 2019; Byker Shanks et al., 2020). Our study team designed and administered a  
83 structured survey to address the following overall research question: What are practices, perceptions,  
84 experiences, and knowledge associated with wild food environments in the context of global  
85 environmental change? Findings have the potential to inform local programs and policies that  
86 promote the conservation of biocultural resources associated with wild food environments towards  
87 supporting sustainable diets and planetary health.

## 88 **2 Methods**

### 89 **2.1 Study Area**

90 Montana is a rural, land-locked, montane state in the Rocky Mountains of the north-west United  
91 States with an economy that is primarily based on agriculture, including cereal grain farming and  
92 ranching, along with energy (oil, gas, and coal), lumber, and tourism. Historically, Montana is home  
93 to multiple indigenous tribes whose food systems relied on the wild food environment (Groessler,  
94 2008; Grinnell, 2012); currently, the state is home to seven Native American reservations where  
95 households hunt, fish, and forage (Smith et al., 2019). The state has a population of 1,084,225 that is  
96 primarily Caucasian (88.9%) with the remaining being primarily Native American (6.7%) (U.S.  
97 Census Bureau, 2020). Additionally, the state has a relatively low population per square mile of 6.8  
98 (U.S. Census Bureau, 2020).

99 In 2019, the number of people that were food insecure in Montana was 111,080 (Feeding America,  
100 2019). Of those food insecure, an estimated 39% were above the Supplemental Nutrition Assistance  
101 Program (and other nutrition programs) threshold, and 61% were below. Of the 56 Montana counties,  
102 several counties were identified with higher rates of food insecurity and include Lincoln, Glacier  
103 (which share boundaries with the Blackfeet Reservation), Blaine (share boundaries with Fort Belknap  
104 Reservation), Mineral, Roosevelt (Fort Peck Reservation), and Big Horn (Crow Reservation and  
105 Northern Cheyenne Reservation). The majority of Montana is defined as “rural” with approximately  
106 44% of the population living in rural areas of the state (Montana State Legislature, 2020).

107 Montana’s diverse topography and climate, ranging from mountains and forests in the west to  
108 prairies and badlands in the east, supports rich biodiversity including approximately 115 mammal  
109 species, 450 bird species, over 100 fish species, and over 4,600 plant species (Montana National  
110 Heritage Program, 2019). These species include a range of high-quality nutrient-dense wild foods  
111 such as deer, elk, bison, trout, and various berries (Jonkel and Greer, 1963; Groessler, 2008; Shores  
112 et al., 2019; Smith et al., 2019). Overall, Montana is a cold temperate state that is increasingly  
113 experiencing climate change (Whitlock et al., 2017). Previous studies in Montana indicate that tribal  
114 households perceive impacts of climate change on wild food environments (Smith et al., 2019) while  
115 farmers and ranchers perceive impacts of climate change on their agricultural systems (Grimberg et  
116 al., 2018). These perceptions are in line with climate data that demonstrates that temperatures in  
117 Montana increased during the 20th century (Pederson et al., 2010; Whitlock et al., 2017), and are  
118 expected to further rise between 2.5–3.3 °C, along with a decrease in precipitation during the summer  
119 months (Whitlock et al., 2017).

120 Numerous federal and state agencies oversee the protection of conservation lands in Montana and  
121 associated biodiversity including the U.S. Department of Agriculture Forest Service, Montana  
122 Department of Fish, Wildlife and Parks, Montana Department of Natural Resources and  
123 Conservation, and Tribal Councils. Specifically, the U.S. Department of Agriculture Forest Service  
124 administers 16,800,000 acres of forest land across ten National Forests across Montana that includes  
125 3,300,000 acres in 12 wilderness areas as part of the National Wilderness Preservation System

126 (Montana Interagency Council, 2018). The Montana Department of Fish, Wildlife, and Parks (MT  
 127 FWP) operates approximately 275,265 acres of state parks and access points on the state's rivers and  
 128 lakes while the Montana Department of Natural Resources and Conservation manages 5,200,000  
 129 acres of School Trust Land for the benefit of public schools and institutions in the state, and the  
 130 Bureau of Land Management (BLM) administers about 8.1 million acres of federal lands (Montana  
 131 Interagency Council, 2018). Tribal lands account for 8.3 million acres across Montana (Montana  
 132 Legislative Services Division and Margery Hunter Brown Indian Law Clinic, 2016). In partnership  
 133 with Montana Fish Wildlife and Parks, the BLM manages more wildlife habitat than any other  
 134 federal agency to ensure abundant, self-sustaining, and diverse wildlife populations on public lands  
 135 (US Department of Interior Bureau of Land Management). Specific to Montana, FWP manages and  
 136 conserves over 600 species of birds, mammals, reptiles, and amphibians throughout the state,  
 137 including deer, elk, and antelope, prevalently harvested in the study area, as well as numerous fish  
 138 and game bird populations (Montana Fish, Wildlife, and Parks). While the state of Montana and  
 139 native plant species therein are not included in the BLM Rare and Cultural Plant Conservation  
 140 program, the BLM conserves, maintains, and restores native plant communities under its “multiple-  
 141 use” and “sustained yield” mandate to support multiple uses including recreation, wildlife habitat  
 142 provision, and grazing (US Department of Interior Bureau of Land Management).

## 143 2.2 Structured Survey

144 A structured survey was designed based on previous research on food environments and interview  
 145 tools implemented by members of the study team regarding perceptions and observations on the  
 146 impact of environmental change on food systems (Ahmed et al., 2014; Grimberg et al., 2018; Smith  
 147 et al., 2019) along with literature on climate vulnerability and adaptation strategies (Mertz et al.,  
 148 2011). The survey on wild food environments was reviewed for face validity based on a panel of five  
 149 experts in the fields of agriculture, cultural anthropology, ethnobotany, nutrition, and climate science.  
 150 Revisions were made upon receiving feedback from the field experts. The survey instrument was  
 151 pilot tested for further validity through interviews with key informants who have a history of hunting,  
 152 fishing, and foraging, revisions were then made upon receiving feedback.

153 The final survey on wild food environments (Supplementary material: survey tool) consisted of 55  
 154 questions divided into the following five sections: (1) Background (8 questions); (2) Practices and  
 155 Valuation on Hunting (11 questions), Fishing (11 questions), and Foraging (11 questions); (3) Wild  
 156 Food Perceptions (6 questions); (4) Observations and Perceptions of Environmental Change (13  
 157 questions); and (5) Protecting Community Resources (1 question).

158 Section 1 (Background) of the survey included questions focused on demographic information  
 159 (length of time living in Montana, age, gender; racial/ethnic and/or tribal affiliation including  
 160 enrolled membership and/or descendancy was not collected); length of time harvesting wild foods;  
 161 and brief screen for food insecurity. Section 2 (Practices and Valuation on Hunting, Fishing, and  
 162 Foraging) of the survey included questions regarding: (1) whether participants and/or family  
 163 members engage in a specific wild foods activity; (2) what they value about the wild foods activity;  
 164 (3) who they learnt the wild foods activity from; (4) types of animals, fish, and foraged wild edible  
 165 species of plants and mushrooms they procure (herein: foraged edibles / foraged foods); (5) how  
 166 often they procure wild foods; (6) types of habitats where they procure wild foods; (7) how often  
 167 they consume wild foods and; (8) rituals and stories associated with wild foods. Section 3 (Wild  
 168 Food Perceptions) included questions on perceptions regarding the role of wild foods to diets,  
 169 cultural identity, and traditional ecological knowledge and transmission. Section 4 (Observations and  
 170 Perceptions of Environmental Change) elicited informant observations and perceptions regarding



171 changes in environmental variables over the past decade including changes in the timing of seasons  
 172 and species populations as well as concerns regarding land-use changes, the availability of wild  
 173 foods, water quality, and weather patterns. The final section, Section 5 (Protecting Community  
 174 Resource) included a question that elicited suggestions for protecting the community's food, water,  
 175 land, and cultural resources.

176 Prior to administering surveys, the approval of human subjects to participate in this study was  
 177 obtained by the Institutional Review Board (IRB) at Montana State University. Informed consent was  
 178 retrieved from all of the study participants following IRB guidelines prior to taking the survey. The  
 179 survey was administered online using the Survey Monkey program. Participants were recruited by  
 180 sending the survey to various organizations that have listservs of community members who hunt,  
 181 fish, and forage including: (1) Montana State University Extension, (2) Montana Organic  
 182 Association, (3) One Montana, (4) Montana Food Bank Network, (5) Montana Co-op, (6) Montana  
 183 Rural Education Association, (7) Montana Bowhunters Association, (8) Backcountry Hunters &  
 184 Anglers, (9) Montana Wildlife Federation, (10) Montana Hunters Against Hunger, (11) Trout  
 185 Unlimited and, (12) Montana Hook & Bullet News. Inclusion criteria for the study included that  
 186 participants must have hunted, fished, or foraged wild foods, lived in Montana, and answered 75% or  
 187 more survey questions. Since not all participants responded to every question, sample size varied  
 188 based on survey question.

### 189 **2.3 Qualitative Coding of Survey Responses**

190 Responses from open-ended survey questions were transcribed by two members of the study team  
 191 (TW and AS) and were coded to identify themes (Saldana, 2008) using a grounded theory approach  
 192 (Glaser and Strauss, 1999). Following the process of transcribing interviews, a thematic qualitative  
 193 codebook was created using strategies from Saldana (2008) by identifying approximately four to five  
 194 common coded responses to each survey question. Two members of the study team trained in  
 195 qualitative research methods applied the codebook to code the open-ended survey questions to  
 196 identify prevalent themes. Each survey response was coded by two separate coders for inter-rater  
 197 reliability and discrepancies were resolved. Coded responses to each survey question were then  
 198 tabulated to determine frequencies of prevalent themes.

199 Foraged edible foods in particular, often have multiple uses. For example, dandelion can be used as  
 200 greens in a salad, or in tinctures and teas. As such, the themes of foraged wild edible foods were  
 201 classed into themes at the discretion of the two-code research team and reported in the results section  
 202 (for further detail see Table 2).

### 203 **2.4 Quantitative Analysis**

#### 204 **2.4.1 Food Insecurity Screen**

205 Food insecurity was measured using a validated two-question adaptation (Young et al., 2009) of the  
 206 U.S. Adult Food Security Survey Module: Six-Item Short Form (United States Department of  
 207 Agriculture: Economic Research Service, 2012). The two-item measure included: (1) *'(I/we) couldn't*  
 208 *afford to eat balanced meals. Was that often, sometimes, or never true for (you/your household) in*  
 209 *the last 12 months?'*, and (2) *In the last 12 months, did you ever eat less than you felt you should*  
 210 *because there wasn't enough money for food?'*. An affirmative response ("often true", "sometimes  
 211 true", and "yes") to one or both questions indicates food insecurity. Based on this screening, when  
 212 reporting food insecurity, respondents are either food insecure (yes), or not food insecure (no).

#### 213 **2.4.2 Wild Food Procurement Score**

214 Following methods outlined in Smith et al. (2019), a Wild Food Procurement score (WFPSc) was  
 215 tabulated based on a scale of either zero or one with a code of zero indicating that the participant did  
 216 not engage in a particular wild food procurement activity (hunting, fishing, or foraging). Total  
 217 WFPSc was based on a scale of one to three and calculated by totaling the WFPSc from each of the  
 218 three wild food procurement activities (hunting, fishing, or foraging); a code of one or two indicated  
 219 the participant engaged in at least one or combination of two wild food procurement activities  
 220 respectively, and a code of three indicated that the participant engaged in all three wild food  
 221 procurement activities.

#### 222 **2.4.3 Wild Food Dietary Diversity Score**

223 In line with methods outlined in Smith et al. (2019), Wild Food Dietary Diversity score (WFDDSc)  
 224 was calculated by tallying the number of food species or types consumed in each food category  
 225 (game, fish, and foraged edibles). Similarly, Total WFDDSc was calculated by summing all three  
 226 wild food categories to find the total number of wild food types consumed by each participant.

#### 227 **2.4.4 Frequency of Survey Responses and Statistical Analysis**

228 The survey was tabulated for frequency of responses to all survey questions. JMP statistical software  
 229 (version 12.0 SAS Institute Inc., Cary, NC) was used to carry out Analysis of Variance and  
 230 Contingency Analysis to understand relationships between generation, gender, or food insecurity  
 231 among survey responses to select questions. A Oneway Analysis of Variance (ANOVA) was  
 232 completed to examine relationships in mean Wild Food Procurement Scores and Wild Food Dietary  
 233 Diversity Scores based on (1) generation (Millennial (born between 1981-1996), Generation X (born  
 234 between 1965-1980), and Baby Boomer+ (born between 1928-1964), (2) gender (male/female), (3)  
 235 food insecurity indicator (yes/no), and (4) location (rural (county participant reported living in with  
 236 population less than or equal to 49,999 people) or urban (county with population greater than or  
 237 equal to 50,000 people) (U.S. Census Bureau, 2017). The probability F-statistic p-value is reported at  
 238 a significance level  $p < 0.05$ . Further statistical tests were completed to find directional differences  
 239 when appropriate, including a Fisher's Exact Test was completed or a test probability with Pearson p-  
 240 values reported, at a significance level  $p < 0.05$ . Further, a Contingency Analysis was completed to  
 241 understand differences in responses to specific questions among generation, gender, food insecurity,  
 242 and location.

### 243 **3 Results**

#### 244 **3.1 Informant Demographic Background and Food Security Status**

245 A total of 182 informants completed the majority of the survey, with most being male (68%).  
 246 Informants were between 21-71 years, with a mean age of 42 years. Almost half of the informants are  
 247 Generation X (47%), followed by Millennials (35%), and Baby Boomer+ (18%). Informants reported  
 248 they lived in either rural (51%) or urban (49%) counties. Informants reported procuring wild foods  
 249 between about 2-73 years or more, with the average experience of wild food procurement being 24  
 250 years. Around a quarter of informants reported that their household receives nutrition assistance to  
 251 supplement the food they purchase including from the Supplemental Nutrition Assistance Program,  
 252 food banks, and community kitchens (29%) (Figure 1a). Just under half of the informants were food  
 253 insecure (43%) (Figure 1b-d) on the basis of their responses to the two-item food security screen  
 254 (Young et al., 2009), and as a composite. Significant differences were found in food security status  
 255 based on gender ( $p=0.0475$ ), generation ( $p=0.0047$ ), and location ( $p=0.0040$ ). Males were more

256 likely to be food insecure than females ( $p=0.0335$ ), the Baby Boomer+ generation was the least food  
257 insecure ( $p=0.0004$ ), and rural participants ( $p=0.0031$ ) were more food insecure than urban.

## 258 **3.2 Practices and Valuation on Hunting, Fishing, and Foraging**

### 259 **3.2.1 Hunting**

260 The majority of survey informants reported they hunt (80%) and have members in their household  
261 that hunt (76%), including household members reported as partners (58%), friends (56%), extended  
262 family (33%), parents (33%), siblings (26%), and grandparents (9%). Significant differences were  
263 found for those that reported they hunt based on generation ( $p=0.0348$ ), gender ( $p<0.0001$ ), and food  
264 insecurity ( $p=0.0119$ ). Specifically, informants that reported they hunt included a higher proportion  
265 of Millennials (87%), compared to Generation X (80%), and Baby Boomer+ (65%). Informants that  
266 reported they hunt had a higher probability of being male ( $p<0.0001$ ), with the proportion of those  
267 that hunt higher for males (93%) compared to females (53%). In addition, informants that reported  
268 they hunt had a higher probability of being food insecure ( $p=0.0090$ ), with the proportion of those  
269 that hunt higher for those food insecure (89%) compared to the proportion of those not food insecure  
270 (73%). Differences were not significant among rural and urban participants that reported they hunt.  
271 Most informants learned to hunt from parents (59%) particularly their fathers. Informants shared  
272 multiple reasons they value hunting with the most prevalent themes reported being: (1) for food  
273 and/or health (78%); (2) recreation and/or self-fulfillment (72%); and (3) companionship (50%)  
274 (Table 1).

275 Informants reported they and/or their families hunt over 42 types of wildlife with the most prevalent  
276 animals being: deer (88%), birds and waterfowl (69%), and elk (65%) (Table 2). The types of  
277 wildlife participants reported hunting most often include deer (59%), birds and waterfowl (29%), and  
278 elk (29%) (Figure 2). Informants notably varied in how often they go hunting ranging from once to  
279 over 100 times per year, with a mean of 16 times per year ( $n=91$ ;  $SD=15.68$ ). Informants reported to  
280 primarily hunt on public (82%) and private (51%) lands while some informants also hunt in other  
281 areas (3%) such as tribal land. The majority of informants reported they consume the meat they hunt  
282 on a weekly basis (60%) while others reported they consume hunted meat one to three times per  
283 month (23%) or less than once per month (17%) (Figure 3). Informants shared a range of practices,  
284 rituals, and stories associated with hunting with the most prevalent being related to recipes and  
285 preservation techniques (70%). The most frequently reported preservation techniques for hunting  
286 included freezing, drying, canning, and smoking. Other practices shared included family traditions,  
287 connections, and stories (28%), harvesting practices (23%), and practices of a spiritual nature (19%)  
288 (Table 3).

289 For hunting, the majority of informants had a Wild Food Procurement score of 1 (91%) and an  
290 average Wild Food Dietary Diversity score of 3.19 ( $n=110$ ;  $SD=1.61$ ) that ranged from one to nine  
291 types of animals they harvest. Differences in mean WFPSc for hunting were not significant based on  
292 generation, gender, or location, and were significant based on food insecurity ( $p=0.0055$ ).  
293 Specifically, respondents that were food insecure had a higher mean WFPSc for hunting than those  
294 that were not food insecure. Differences in mean WFDDSc for hunting were not significant based on  
295 generation, gender, or location, and were significant based on food insecurity ( $p=0.0002$ ). In  
296 particular, respondents that were food insecure had a higher mean score than those that were not food  
297 insecure.

### 298 3.2.2 Fishing

299 The majority of informants (83%) reported they fish and have members in their household that fish  
 300 (77%) including partners (65%), friends (54%), parents (33%), extended family (29%), siblings  
 301 (28%), and grandparents (11%). Significant differences were found for those that reported they fish  
 302 based on gender ( $p < 0.0001$ ). Specifically, those that fish had a higher probability of being male than  
 303 female ( $p < 0.0001$ ), with the proportion of those that fish higher for males (91%) than females (67%).  
 304 Most informants learned to fish from parents (57%), particularly their fathers. Informants shared  
 305 multiple factors they value about fishing with the most prevalent themes reported being: recreation  
 306 and/or self-fulfillment (81%), food and/or health (55%), and companionship (46%) (Table 1).

307 Informants and their families harvest approximately 38 types of fish with trout (77%) and bass (36%)  
 308 most prevalently reported (Table 2). Further, informants reported the fish they catch the most include  
 309 various species of trout (57%) (Figure 2). Informants varied in how often they go fishing ranging  
 310 from once a year to over 100 times per year, with a mean of 19 times per year. Informants reported  
 311 that they fish primarily on public land (87%) as well as private land (30%) with some informants  
 312 fishing in other areas (1%) such as tribal land. Consumption of fish was variable, with about a third  
 313 of informants that reported they consume fish on a weekly basis (38%), while others reported they  
 314 consume fish less than once per month (35%) or one to three times per month (27%) (Figure 3).  
 315 Informants shared a range of practices, rituals, and stories associated with fishing, with the majority  
 316 focused on recipes and preservation techniques (55%). For example, multiple informants shared  
 317 statements to indicate that they utilize cooking and/or processing techniques such as smoking and  
 318 canning fish (Table 3). Other rituals and practices reported by informants included responses  
 319 associated with tradition, connection, and stories (41%), harvesting practices (9%), and rituals being  
 320 spiritual in nature (9%).

321 The majority of informants had a WFPSc of 1 for fishing (91%) and an average WFDDSc of 2.75  
 322 ( $n=104$ ;  $SD=2.30$ ) that ranged from one to 18 different species or types of fish. Differences in Wild  
 323 Food Procurement Score for fishing were not significant based on gender, food insecurity, or  
 324 location, and were significant based on generation. Specifically, in a means comparison using  
 325 Student's t-test, the Millennial group had a higher mean WFPSc for fishing than the Baby Boomer+  
 326 group. Differences in mean WFDDSc for fishing were not significant based on generation, gender,  
 327 food insecurity, or location.

### 328 3.2.3 Foraging

329 The majority of participants reported they forage (66%) and have members in their household that  
 330 forage (59%) including partners (63%), friends (50%), parents (45%), extended family (28%),  
 331 siblings (20%), and grandparents (11%). Significant differences were found for those that reported  
 332 they forage based on generation ( $p=0.0035$ ) and gender ( $p=0.0040$ ). Specifically, those that reported  
 333 they forage had a higher probability of being female ( $p=0.0028$ ), with the proportion of those that  
 334 forage higher for females (81%) compared to males (59%). Most informants reported they learned to  
 335 forage from parents (35%) and through a variety of sources (42%) other than their immediate family  
 336 and friends including books, classes, and online learning. Informants shared multiple factors that they  
 337 value about foraging (with the most prevalent themes reported being: food and/or health (83%),  
 338 recreation and or self-fulfillment (77%), and companionship (32%) (Table 1).

339 Informants and their families forage over 92 wild edible plants (Table 2) with the most prevalent  
 340 being: berries and fruits (87%), mushrooms (69%), and other botanicals used medicinally (25%).  
 341 Further, informants reported the foods most foraged are fruits and berries (68%) (Figure 2). The  
 342 majority of informants reported they primarily forage on public (64%) and private (36%) lands with

343 few reporting they forage in other areas (2%) such as tribal land. Informants varied in how often they  
 344 consume wild edible foods with just over half reporting their consumption is varies based on season  
 345 (56%). Around half of the informants reported they consume wild edible foods weekly (52%), while  
 346 other informants reported they consume wild edible foods about one to three times a month (26%) or  
 347 less than once a month (22%) (Figure 3).

348 Informants reported numerous preservation techniques for foraged goods with the most frequent  
 349 being freezing, drying, canning, and pickling. Informants also reported that they make a range of  
 350 “home-made” food products using foraged wild edible plants including salads, soups, smoothies, and  
 351 sides (73%); jams, jellies, and syrups (61%); desserts such as pies or baked goods (43%); and  
 352 medicinal tonics including teas/tisane, salves, and tinctures (22%). Informants shared a range of  
 353 practices, rituals, and stories associated with foraging, with the majority focused on recipes and  
 354 preservation techniques (69%) (Table 3). Other rituals and practices reported by informants included  
 355 responses associated with tradition, connection, and stories (29%), harvesting practices (17%), and  
 356 rituals being spiritual in nature (11%).

357 The majority of informants had a WFPSc of 1 for foraging (68%) and an average WFDDSc of 2.70  
 358 (n=67; SD=1.47) that ranged from one to seven different types of foraged edible foods. Differences  
 359 in Wild Food Procurement Score for foraging were not significant based on food insecurity or  
 360 location and were significant based on generation (p=0.0132) and gender (0.0078). Specifically, in a  
 361 means comparison using Student’s t-test, the Baby Boomer+ group had a higher mean WFPSc for  
 362 foraging than both the Millennial (p=0.0033) and the Generation X group (p=0.0369), and females  
 363 had a higher mean WFPSc than males. Differences in mean WFDDSc for foraging were not  
 364 significant based on generation, gender, food insecurity, and location.

### 365 **3.3 Wild Food Perceptions and Total Wild Food Procurement and Dietary Diversity Scores**

366 The majority of informants agree that eating wild foods contributes to the overall nutritional quality  
 367 (87%) and diversity (variety) of their diet (82%), as well as lowers the cost of their diet (59%).  
 368 Furthermore, the majority of informants agreed (66%) that collecting and/or eating wild foods is part  
 369 of their cultural identity, and they are concerned that younger generations in their community are  
 370 losing both their desire to collect (73%) and traditional knowledge of collecting (73%) wild foods.

371 In parallel, the majority of informants had a WFPSc of 1, on a scale of 0-1, for hunting (91%),  
 372 fishing (91%), and foraging (68%) (Figure 4a). More than half of informants had a WFPSc of 3  
 373 (58%), on a scale of 1-3, which indicates they procure wild foods from hunting, fishing, and  
 374 foraging; while one-third of informants had a WFPSc of 2 (33%), which indicates they procure foods  
 375 from a combination of two wild food activities. The remaining informants had a WFPSc of 1 (9%),  
 376 indicating they procure wild foods from a single activity (Figure 4b). Differences in Total WFPSc  
 377 were not significant based on generation, gender, food insecurity, and location.

378  
 379 The mean Total WFDDSc for informants was 6.34 (n=129; SD=4.26) with a range of one to 31  
 380 different types of total wild foods consumed from hunting, fishing, and foraging activities.  
 381 Differences in mean Total WFDDSc were significant based on food insecurity status of participants  
 382 (p=0.0181), with a higher mean score among informants that were not food insecure (6.9) compared  
 383 to those that were food insecure (5.1). Total WFDDSc was not significantly different based on  
 384 generation, gender, and location.

### 385 **3.4 Environmental Change and Protecting Community Resources**

386 Over half the informants reported they perceived some type of environmental change over the past  
 387 decade (increase, decrease, or become more variable). Specifically, a notable percentage of  
 388 informants reported they have observed an increase in drought (56%), temperature (50%), and  
 389 intensity (42%) and frequency (40%) of wildfire. (Figure 5). Over a third of informants further  
 390 observed greater variability in overall snowfall (44%) and overall weather patterns (43%) as well as a  
 391 decrease in snowpack (40%) and water availability (33%). Specific changes informants reported  
 392 include “changes in rainfall and availability of animals”, “higher temperatures with more frost-free  
 393 days”, “warmer weather with winter not lasting as long”, “hotter summers fueling more wildfire” or  
 394 “hotter with less precipitation”, and “getting hotter and more rain”.

395 Around two-thirds of participants noted some type of change (starting earlier, later, become more  
 396 variable) for all four seasons (Figure 6). Specifically, over one-third of informants reported they have  
 397 observed both summer (41%) and spring (40%) starting earlier. Approximately a quarter of the  
 398 informants further reported they observed the winter (29%) and fall (26%) seasons starting later. For  
 399 example, some changes informants reported include “growing season has increased”, “extended  
 400 growing season”, “variable temperatures rather than stable cycles”, “hotter spring and summer with  
 401 winter and fall not as cold”, and “higher winter temperatures and more pests in forests”.

402 The majority of informants reported they have observed environmental changes in the past decade  
 403 that have resulted in changes in wild game, fish, and edible plant populations (Figure 7). Some of the  
 404 changes reported include: (1) changes in the timing of seasonal wildlife behavior (27%); (2) water  
 405 quality of lakes and rivers (37%); and (3) overall availability or abundance of wild plant foods (34%).  
 406 A few informants also noted changes in the types of wild animals that other wild game feed on  
 407 (10%), aquatic organisms that fish feed on (7%), and the elevation wild plant foods are available  
 408 (7%). Some of the specific observations reported by informants regarding changes in wildlife include  
 409 ‘changes in big game winter distribution’, ‘changes in timing or rut’, ‘less elk’, and ‘more deer’.  
 410 Changes reported for fish include ‘not as cold in the winter’, ‘lake water level has decreased’, and  
 411 ‘less fish’ and ‘lower abundance of fish’. Changes reported for foraged edibles include ‘an increase  
 412 in the amount of wild plant foods’, ‘earlier harvest’, ‘drier and less productive plants’, and ‘longer  
 413 season’.

414 The majority of informants reported they agree they are concerned about land-use changes in and  
 415 around their community (80%), water quality (77%), and future decrease in availability of wild foods  
 416 (72%). Approximately two-thirds of informants reported they agree that changes in weather patterns  
 417 were impacting the wellbeing of their community (65%). Informants shared a range of ideas for  
 418 protecting food, water, land, and cultural resources in their community that focused on the following  
 419 themes: (1) management, policy, and/or legislation (43%); conservation and responsible resource use  
 420 (38%); community engagement and education (29%); and mindful planning and development (17%)  
 421 (Table 4).

### 422 3.5 Discussion

423 This case study highlights that wild food environments are an important biocultural resource that  
 424 contributes to cultural identity, dietary quality, dietary diversity of nutrient-dense foods, and food  
 425 security through lowered cost of diets. Informants, and members of their social networks, frequently  
 426 engage with wild food environments to hunt, fish, and forage a diversity of species including 42  
 427 types of wildlife, 38 types of fish, and 92 types of edible and medicinal plants. The most prevalent  
 428 types of wild foods procured among informants are deer, birds and waterfowl, elk, trout, bass, and a  
 429 range of berries, mushrooms, and medicinal plants. Wild foods are frequently consumed by the

430 informants; over half consume wild meat and plants on a weekly basis, while just over one-third  
431 consume fish weekly. The procurement of wild foods represents cultural heritage and traditional  
432 ecological knowledge with informants learning to hunt, fish, and forage from elder members of their  
433 families. The species that informants hunt, fish, and forage dually represent both local biodiversity  
434 and food sources that are rich in nutrient profiles (Dinstel et al., 2013; USDA Agricultural Research  
435 Service, 2020). However, informants expressed concern that wild food environments are vulnerable  
436 to global change and have been impacted by climate change and land-use change. In addition,  
437 informants expressed concern that traditional ecological knowledge associated with wild food  
438 environments is at risk with the younger generation losing knowledge and motivation associated with  
439 wild foods. On the basis of findings, we support that wild food environments are a critical place to  
440 understand and conserve. Future research is called for to understand the social implications of wild  
441 food procurement and associated cultural heritage and traditional ecological knowledge within the  
442 context of their study region.

443 Coded responses regarding values associated with hunting, fishing, and foraging highlight the  
444 multidimensional value system among informants regarding wild foods procurement. The most  
445 prevalent value reported for procuring wild foods was for diets followed by recreation, family time,  
446 spirituality, and connection to the environment. Wild food procurement is associated with a range of  
447 practices and rituals ranging from food preparation and cooking activities to those spiritual in nature.  
448 Findings of the multidimensional valuation and practices associated with wild foods are in line with  
449 previous research (Groessler, 2008; Smith et al., 2019; Byker Shanks et al., 2020). For example,  
450 Groessler 2008 reported food preparation and storage techniques for berries such as huckleberry,  
451 serviceberry, and bitterroot, as well as preparation techniques for fish such as salmon as a prevalent  
452 wild food procurement practice.

453 The high valuation of wild foods for diets among participants is demonstrated in the relatively high  
454 frequency of consumption reported by informants. More than half of informants reported they  
455 consume wild meat and plants they procure on a weekly basis, while just over one-third reported they  
456 consume fish weekly. Findings on the frequency of consumption of wild meat and plants are higher  
457 than reported in a previous study in a tribal community in Montana, where approximately one-third  
458 of participants reported consuming wild meat and foraged plants at least once a week, while the  
459 frequency of consumption is the same.

460 Participants' valuation of wild foods for diets coupled with the frequency of consumption contributes  
461 to food security and dietary quality of informants. A majority of informants agreed that the  
462 consumption of wild foods contributes to the overall nutritional quality and diversity of their diet  
463 while lowering food costs. These findings are of importance to food security as a notable percentage  
464 of participants (43%) are food insecure and receive food and nutrition assistance (29%) through the  
465 Supplemental Nutrition Assistance Program, food banks, and community kitchens. The promotion of  
466 wild foods, and associated food environments and cultural resources, has the potential to contribute  
467 to enhancing food security and nutritional outcomes through non-market access to diverse and  
468 nutrient-dense foods. Previous research highlights that wild foods contribute to commonly consumed  
469 foods and food security as a non-monetary resource that can supplement diets through non-market  
470 sources (Ford et al., 2009; Smith et al., 2019; Byker Shanks et al., 2020). Given the role of wild foods  
471 for food security, it is essential for citizens to continue to have access to these resources. While  
472 access issues did not emerge as a key theme in this study for procuring wild foods, previous studies  
473 (including in the study area) have highlighted how access to natural resources can serve as a barrier  
474 for wild food consumption (Smith et al., 2019).

475 Wild foods are further recognized to contribute to dietary quality, nutrition, and health through  
476 enhancing dietary diversity of nutrient-dense foods with their rich nutrient and phytochemical  
477 profiles (Vinceti et al., 2012). For example, North American ruminants (elk, deer, and antelope) are a  
478 source of lean protein with a beneficial fatty acid composition that may help prevent chronic disease  
479 (Crawford, 1968; Cordain et al., 2002). Fowl, including pheasant and grouse, are lean sources of  
480 protein, with pheasant being relatively high in selenium and choline (USDA Agricultural Research  
481 Service, 2020). Fish, including wild-caught trout and bass, offer unadulterated sources of protein  
482 high in potassium (USDA Agricultural Research Service, 2020). Wild mushrooms such as morels  
483 and puffballs are high in vitamin D, with morels also substantially high in iron (USDA Agricultural  
484 Research Service, 2020). Huckleberries and raspberries are high in both vitamin C and antioxidants  
485 (Dinstel et al., 2013; USDA Agricultural Research Service, 2020).

486 While wild foods contribute to food security, dietary quality, and sustainable diets, these natural  
487 resources are vulnerable to global change including climate change, land-use change, and loss of  
488 biodiversity (Galloway et al., 2003; Tschardt et al., 2012; Lowry et al., 2019; Willett et al., 2019;  
489 Prevéy et al., 2020). A notable percentage of informants have observed shifts in climate over the past  
490 decade including an increase in temperature, more variable rainfall, increased drought, more variable  
491 snowfall, decreased snowpack, increase in extreme weather, more variable weather patterns, increase  
492 in frequency and intensity of wildfires, greater variability of wind, decrease in water availability, and  
493 increase in frost free days. In addition, a notable percentage of informants further reported they  
494 observed seasonal variation in the past decade including spring and summer starting earlier and fall  
495 and winter starting later. Informants also observed an increase in the number of pests and diseases.  
496 Informant observations are in line with the Montana Climate Assessment (Whitlock et al., 2017) and  
497 have similarities to observations and perceptions reported by households in tribal communities in  
498 Montana (Smith et al., 2019) as well as farmers and ranchers in Montana (Grimberg et al., 2018). For  
499 example, the Montana Climate Assessment demonstrates that the area has experienced changes in  
500 precipitation patterns that are impacting snowpack, water availability, and increasing the severity of  
501 wildfires in the region (Whitlock et al., 2017).

502 Informants linked the observed changes in climate with impacts on wild food populations and  
503 associated biodiversity including: (1) overall abundance and distribution of fish and foraged wild  
504 edible plants; (2) changes in the types of wild game available; and (3) changes in the timing of  
505 seasonal behavior for game and fish, and timing of seasonal harvest of foraged edibles. In some  
506 cases, these observations include an increase in specific wildlife such as deer, while in other cases it  
507 includes a decrease in specific species such as a lower abundance of certain types of fish. Informants  
508 further noted shifts in the habitats of wild foods such as shifts in the water quality of lakes and rivers.  
509 Previous research highlights that wild foods are vulnerable to global change including climate change  
510 and land-use change (IPCC, 2007; Ford et al., 2009). For example, members of the Crow Nation in  
511 Montana observed reductions in freshwater fish populations due to warming waters (Doyle et al.,  
512 2013), while informants of the Flathead Reservation in Montana are concerned that changes in  
513 climate and land use coupled with overpopulation could decrease the availability of wild foods  
514 (Smith et al., 2019).

515 Informants shared a range of ideas to mitigate the impacts of environmental change on wild foods  
516 including enhancing education, research, and communication to community building efforts, policy,  
517 and conservation and management efforts. A third of informants shared ideas specifically targeted  
518 toward conservation and responsible resource use, perhaps due to feelings related to risk of  
519 restrictions on wild lands. Findings reinforce the need for research, education, evidence-based  
520 interventions, and policy to enhance wild food environments and associated cultural resources in the



521 context of climate change (Cordalis and Suagee, 2008; Bharucha and Pretty, 2010; Lynn et al., 2013;  
522 Smith et al., 2019). For example, research is needed to better understand how climate change is  
523 impacting wild food populations, including quality, quantity, harvesting practices, and how this  
524 varies geographically.

525 Previous research provides evidence on the linkages between biodiversity and dietary diversity of  
526 nutrient-dense foods (Lachat et al., 2018; Gergel et al., 2020). Biodiversity is particularly critical to  
527 conserve given its role in ecosystem functioning coupled with its' current status outside of  
528 environmental limits within which humanity can safely operate (Steffen et al., 2015). Dietary  
529 diversity of nutrient-dense foods is recognized to support dietary quality (Gómez et al., 2020). To  
530 foster linkages between biodiversity and dietary diversity of nutrient-dense foods, we support that  
531 wild food environments (Downs et al., 2020) and associated bio-cultural resources are a critical place  
532 to understand, conserve, and promote for nutrition. While the role of food environments for  
533 advancing nutrition is increasingly recognized, wild food environments remain under-recognized in  
534 the nutrition literature and practice (Downs et al., 2020), including in nutrition-sensitive  
535 interventions. Central to promoting wild food environments is systematic and comprehensive  
536 documentation of the composition of wild foods using metabolomics and other foodomics  
537 technology. Along with biochemical composition data, there is a need to document ethnographic and  
538 environmental information on the context of wild foods including perceptions of how food  
539 composition varies based on environmental factors (Ahmed and Stepp, 2016). Further, there is a need  
540 for clinical studies to document the impacts of wild food consumption on human health outcomes,  
541 including the gut microbiome.

542 Given the vulnerability of wild food environments to land-use change including development in the  
543 study area, conservation efforts are needed to preserve wild food environments that support  
544 biodiversity, ecosystem services, sustainable diets, and planetary health while giving communities  
545 access to these resources for sustainable harvests. In addition to natural resources, this study  
546 highlights the importance of ecological knowledge and value systems maintaining wild food  
547 resources including their safe and sustainable procurement. Numerous research documents the  
548 special cultural knowledge regarding the identification, harvesting, preparation, and processing  
549 required to utilized and consumer wild foods (Turner et al., 2011). In addition, multiple studies  
550 document the detriments to diets and wellbeing associated with a loss to traditional ecological  
551 knowledge (LaRochelle and Berkes, 2003; Turner et al., 2011). We thus support advancing the  
552 concept of 'conservation for nutrition' which we define as, "the preservation and management of  
553 biocultural diversity associated with wild food environments including biodiversity, ecosystem  
554 services, ecological knowledge, values, and practices with the goal to support both human and  
555 planetary health".

556 Nutrition interventions in communities with a cultural practice of procuring wild foods should  
557 recognize these resources through supporting wild food environments as well as the ecological  
558 knowledge and values that foster their sustainable harvest and consumption. Previous studies have  
559 highlighted the role of forest conservation as a potential nutrition-sensitive intervention in low- and  
560 middle-income countries (Rasolofoson et al., 2020) as well as in rural communities globally (Hickey  
561 et al., 2016; Gergel et al., 2020) for supporting both ecosystem and human wellbeing. Forest  
562 conservation as a nutrition-sensitive intervention is recognized to provide a range of ecosystem  
563 services such as pollination that food crops are dependent on (Rasolofoson et al., 2020) along with  
564 providing nutrients for human diets through wild foods (Fungo et al., 2016). Gergel et al. 2020  
565 highlight how forests are key sources of dietary diversity in rural settings. Fungo et al. (2014) found  
566 that foods harvested from forests in forest-dwelling communities in Cameroon contribute to 93% of

567 daily vitamin A intake of women. The study presented here supports that ecological conservation  
 568 efforts for nutrition are also important in high-income countries. In addition, this study supports that  
 569 a range of wild food environments in addition to forests should be conserved including rivers, lakes,  
 570 and grasslands.

571 Nutrition education that acknowledges wild food environments including ecological knowledge of  
 572 sustainable and safe harvesting practices associated with wild foods could enhance the sustainability  
 573 of wild food environments as well as their role for food security and dietary quality (Smith et al.,  
 574 2019). Such initiatives should be place-based and culturally grounded for each context. For example,  
 575 storytelling is a culturally-relevant way of transmitting ecological knowledge in many Indigenous  
 576 cultures, “*Our past is preserved and explained through the telling of stories and the passing of*  
 577 *information from one generation to the next*” (Inuit Tapiriit Kanatami) (Kuhnlein et al., 2013).  
 578 Efforts should also be made to remove access barriers for wild food procurement in addition to  
 579 knowledge. For example, previous research found that access to land and water, time, and costs for  
 580 procuring wild foods were major barriers for the consumption of wild foods (Smith et al. 2019).

#### 581 4 Conclusion

582 Improving the nutritional quality of foods available in the food environment has been identified as a  
 583 strategy to improve diets and health outcomes (Damman et al., 2008; Chodur et al., 2016). While the  
 584 majority of food environment interventions have focused on the built or market food environment,  
 585 this study highlights the importance of wild food environments where communities hunt, fish, and  
 586 forage to support food security and dietary quality. Findings further highlight the vulnerability of  
 587 wild food environments to environmental change and call for education, community building efforts,  
 588 policy, and conservation plans to strengthen the sustainability of food systems to support both human  
 589 and environmental wellbeing. On the basis of findings, we support that wild food environments and  
 590 associated cultural resources are a critical place to understand and conserve to overcome the global  
 591 burden of disease and improve nutritional and planetary health outcomes. Specifically, we  
 592 recommend the following for supporting healthy, safer, and sustainable food procurement from wild  
 593 food environments. These recommendations call for multi-sector collaboration between natural  
 594 resource managers, public health, communities, cultural anthropologists, botanists, zoologists,  
 595 dieticians, food system scientists, and other stakeholders.

- 596 **(1) Conservation of Nutrition.** Communities with a cultural practice of procuring wild foods  
 597 should recognize these resources and support conservation of wild food environments and  
 598 associated cultural resources including ecological knowledge and values. We thus support  
 599 advancing and operationalizing the concept of ‘conservation for nutrition’ which we define  
 600 as, “the preservation and management of biocultural diversity associated with wild food  
 601 environments including biodiversity, ecosystem services, ecological knowledge, values, and  
 602 practices with the goal to support both human and planetary health”. Advancing conservation  
 603 for nutrition should focus on equitable access to promote inclusivity of people from a range of  
 604 cultural and socioeconomic backgrounds to access the wild food environment. For example,  
 605 community provided transportation can help remove barriers to accessing wild foods. Our  
 606 concept of conservation for nutrition acknowledges nutrition-sensitive landscapes that set  
 607 nutrition, social, and environmental targets to benefit all three (Kennedy et al., 2017).
- 608 **(2) Research on Socio-Ecological Determinants on Wild Food Procurement.** In order for wild  
 609 food procurement to continue in communities in a sustainable manner, research is needed to  
 610 understand the socio-ecological determinants that enable this practice and how it contributes  
 611 to community resilience. For example, what implication could wild food heritage have in

612 terms of safeguarding the perception of "common goods"? Can wild foods represent a pillar  
613 of resilience or resurgence of a common goods-driven ethic?

614 **(3) Place-based Education on Wild Food Procurement.** Development and dissemination of a  
615 wide range of place-based educational offerings about safe food procurement in wild food  
616 environments including: plant identification, sustainable harvesting, harvesting from safe  
617 areas, and preparation of wild foods. Such education can be offered by community  
618 organizations and developed with the support of key informants who have expertise on wild  
619 foods such as community elders. These initiatives should also be place-based and culturally  
620 grounded for each context such as through storytelling. Several opportunities exist in the  
621 study area for those interested in procuring wild foods such as a certified hunter education  
622 course which includes education on conservation in addition to ethical and sustainable harvest  
623 of animals; wild plant identification courses and; community sponsored "field days".

624 **(4) Biochemical Profiling of Wild Foods and Dietary Interventions.** Future research is called  
625 for to characterize the impact of wild food consumption on dietary quality and human health  
626 outcomes. This requires comprehensive profiling of wild food composition using cutting edge  
627 metabolomics and other foodomics technology. Such interventions also require profiling of  
628 human health biomarkers including impacts on the gut microbiome as well as perceptions of  
629 wellbeing.

## 630 **5 Conflict of Interest**

631 *The authors declare that the research was conducted in the absence of any commercial or financial*  
632 *relationships that could be construed as a potential conflict of interest.*

## 633 **6 Author Contributions**

634 SA designed the survey tool with input from CBS and VD. SA, CBS, and VD contributed to  
635 administering data collection. TW and AS led the qualitative data analysis and TW led the  
636 quantitative data analysis with input from all authors. All authors contributed to data interpretation.  
637 SA and TW wrote the manuscript with input from all authors.

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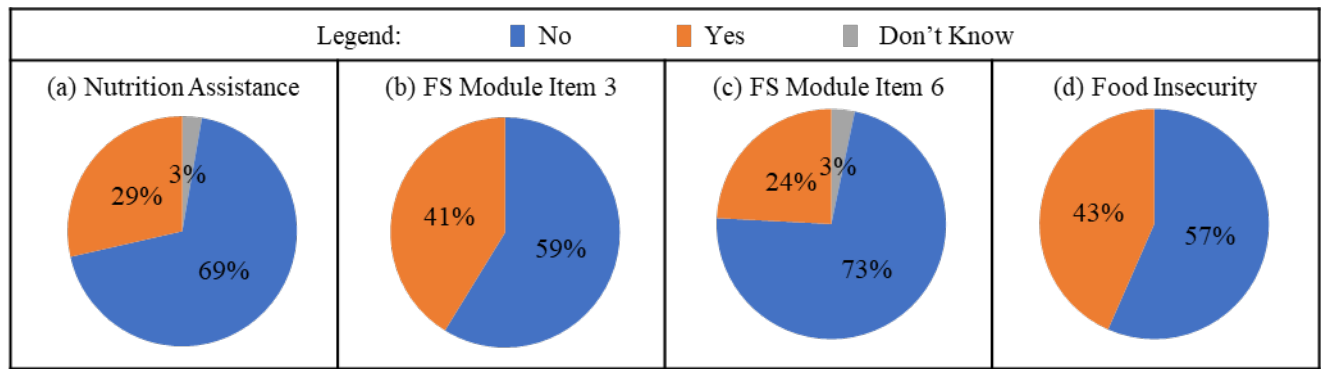
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902 **10 Data Availability Statement**

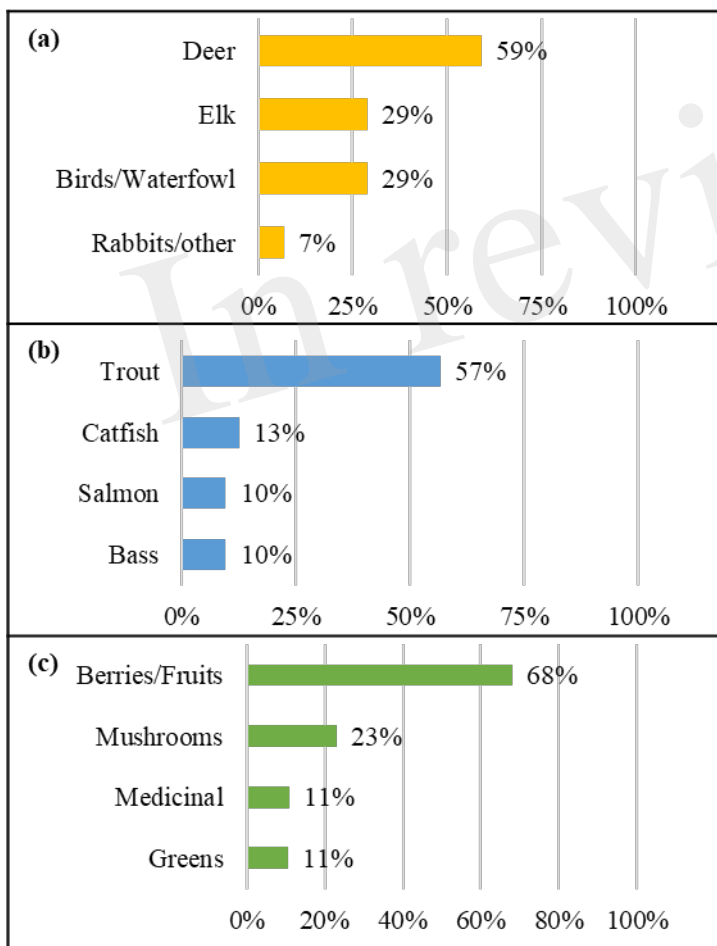
903 The datasets for this study are available upon request to corresponding author.

904 **11 Figure Legends**

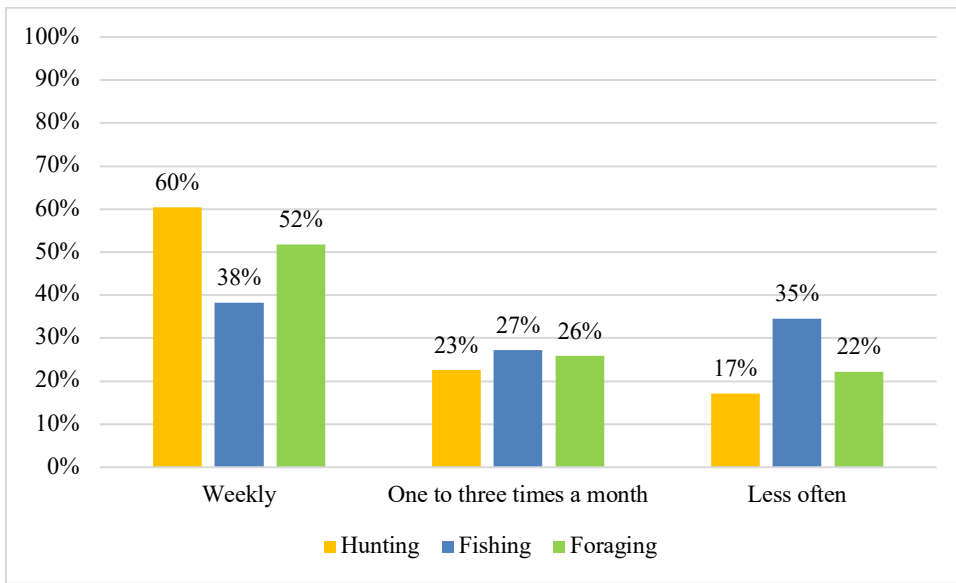
905 **Figure 1.** Frequency of informants that reported (a) they receive nutritional assistance, (b) an  
 906 affirmative response to USDA Food Security Module Item 3, (c) an affirmative response to USDA  
 907 Food Security Module Item 6, and (d) composite food insecurity measurement.



908  
 909 **Figure 2.** Types of wild foods procured most often as reported for (a) hunting, (b) fishing, and (c)  
 910 foraging.



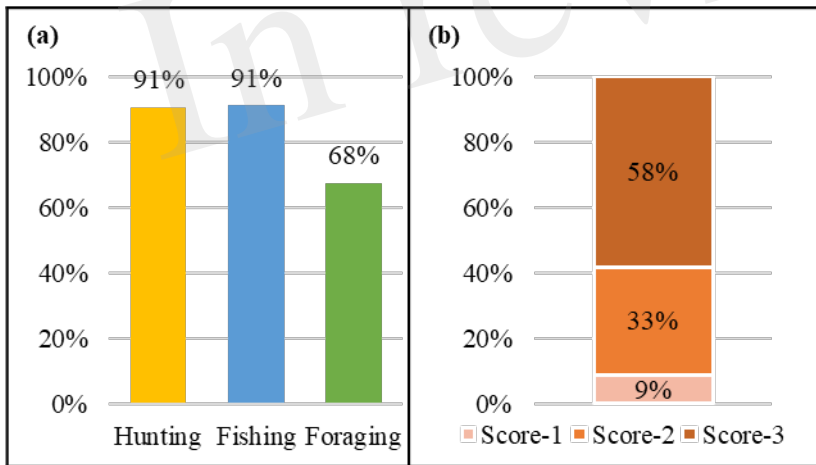
911  
 912  
 913 **Figure 3.** Frequency of wild food consumption through (a) hunting, (b) fishing, and (c) foraging.



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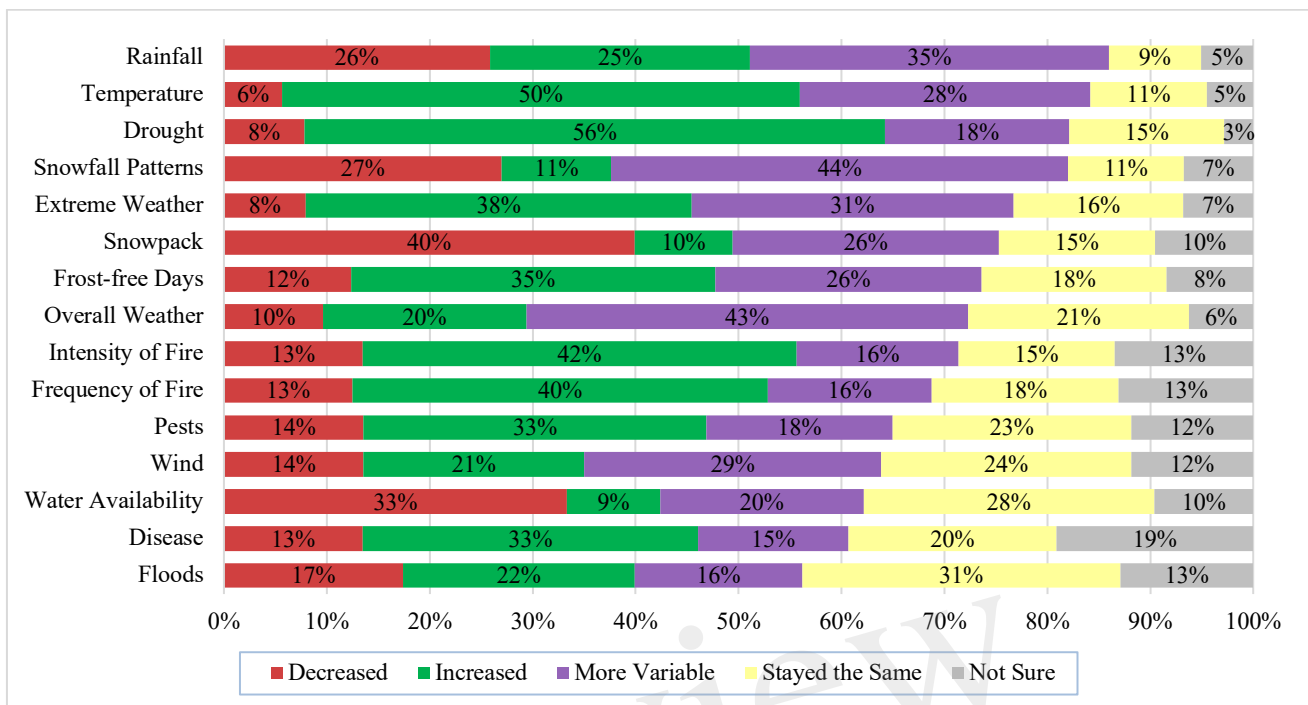
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916 **Figure 4.** Wild Food Procurement score. Wild Food Procurement score of 1 (on a scale of 0 to 1) for  
 917 (a) hunting, fishing, and foraging, and (b) Total Wild Food Procurement score on a scale of 1 to 3.



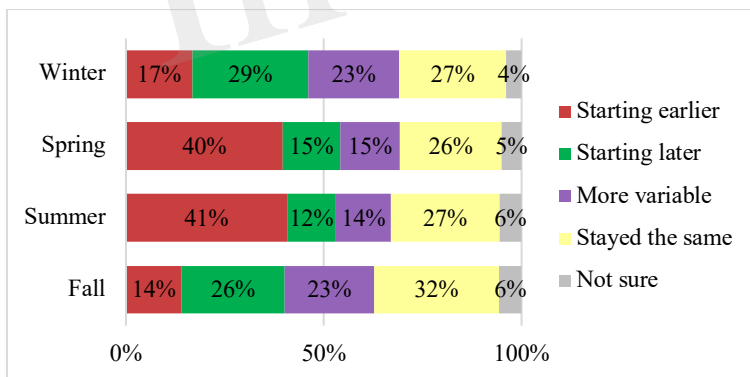
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919 **Figure 5. Observations and perceptions on environmental change.** Percentage of informants that  
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 921 environmental factors.



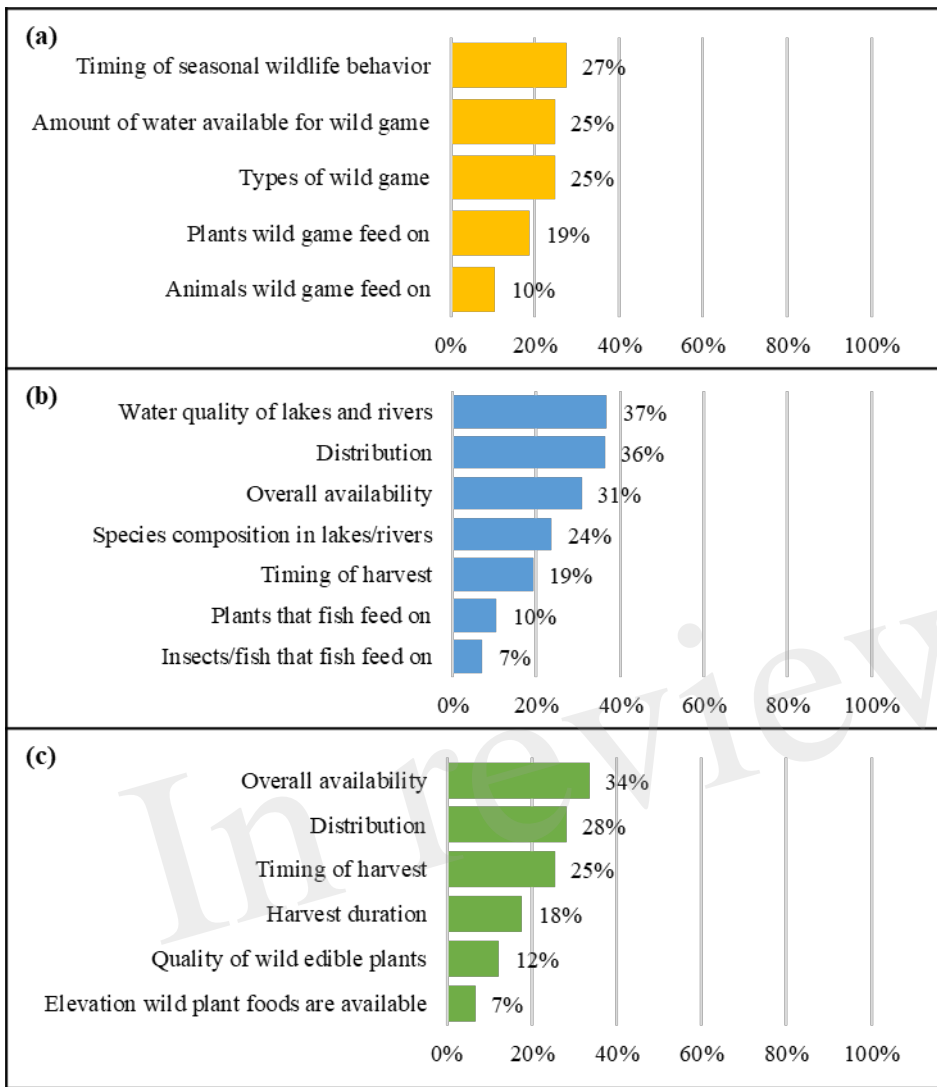
922

923 **Figure 6: Observations in seasonal variation.** Percentage of informants that reported they  
 924 perceived seasonal changes including seasons starting earlier, later, become more variable, no  
 925 change, or were not sure of change.



926

927 **Figure 7. Observed environmental changes.** In the past decade observations that have resulted in  
 928 changes in (a) wild game, (b) fish, and (c) edible plant populations.



929

930 **12 Tables**

931 **Table 1.** Values related to hunting, fishing, and foraging coded into the most prevalent themes: food  
 932 and/or health, recreation and/or self-fulfillment, companionship, conservation and education, and  
 933 economic.

Wild Food Valuation			
Research Theme	Subthemes	Sample Quotations	Frequency of Theme
<b>Theme 1: Companionship</b>		<i>“Valuable time with friends and family.”</i>	

	Subthemes: friendship, family, and social time.	<i>“My grandmother taught me about wild plants when I was a kid. We spent a lot of time together collecting wild plant foods.”</i>	<table border="1"> <tr> <td>Hunting</td> <td>50%</td> </tr> <tr> <td>Fishing</td> <td>46%</td> </tr> <tr> <td>Foraging</td> <td>32%</td> </tr> </table>	Hunting	50%	Fishing	46%	Foraging	32%
Hunting	50%								
Fishing	46%								
Foraging	32%								
<b>Theme 2: Conservation and Education</b>	Subthemes: teaching and learning from others, supporting conservation, and wildlife management.	<i>“Contributing to conservation through advocacy for wild animals and public lands.”</i>	<table border="1"> <tr> <td>Hunting</td> <td>11%</td> </tr> <tr> <td>Fishing</td> <td>5%</td> </tr> <tr> <td>Foraging</td> <td>13%</td> </tr> </table>	Hunting	11%	Fishing	5%	Foraging	13%
		Hunting		11%					
Fishing	5%								
Foraging	13%								
		<i>“I enjoy... teaching my young children about wild edibles.”</i>							
<b>Theme 3: Economic</b>	Subthemes: saving money and the inexpensive nature of wild food procurement.	<i>“I value... the money we get to save on groceries.”</i>	<table border="1"> <tr> <td>Hunting</td> <td>6%</td> </tr> <tr> <td>Fishing</td> <td>1%</td> </tr> <tr> <td>Foraging</td> <td>4%</td> </tr> </table>	Hunting	6%	Fishing	1%	Foraging	4%
		Hunting		6%					
Fishing	1%								
Foraging	4%								
		<i>“Free food.”</i>							
<b>Theme 4: Food and/or Health</b>	Subthemes: healthy food, the quality and taste of wild foods, and knowing where their food comes from.	<i>“Knowing exactly how the animals I eat lived and died.”</i>	<table border="1"> <tr> <td>Hunting</td> <td>78%</td> </tr> <tr> <td>Fishing</td> <td>55%</td> </tr> <tr> <td>Foraging</td> <td>83%</td> </tr> </table>	Hunting	78%	Fishing	55%	Foraging	83%
		Hunting		78%					
Fishing	55%								
Foraging	83%								
		<i>“Cold water fish provides a good source of omega-3 fatty acids.”</i>							
<b>Theme 5: Recreation and/or Self- fulfillment</b>	Subthemes: physical exercise, time spent outdoors, the	<i>“I love just enjoying the nature and getting outdoors to have a good time.”</i>							

<p>connection to nature, and personal satisfaction.</p>	<p><i>“Enjoying Montana’s waterways, seeing new places, and spending a day outside.”</i></p>	<p>A bar chart with three bars: a yellow bar for 'Hunting' at 72%, a blue bar for 'Fishing' at 81%, and a green bar for 'Foraging' at 77%. The y-axis represents percentages from 0% to 100%.</p>
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934

935 **Table 2.** Types of wild foods procured through hunting, fishing, and foraging.

Common name	Scientific name	Family	Food Type
<b>Hunting</b>			
Black bear	<i>Ursus americanus</i>	Ursidae	Bear
Big Horn sheep	<i>Ovis canadensis</i>	Bovidae	Bighorn sheep
Canada geese	<i>Branta canadensis</i>	Anatidae	Birds/Waterfowl
Coot	<i>Fulica americana</i>	Rallidae	Birds/Waterfowl
Dusky grouse	<i>Dendragapus obscurus</i>	Phasianidae	Birds/Waterfowl
Eurasian collared dove	<i>Streptopelia decaocto</i>	Columbidae	Birds/Waterfowl
Gray/Hungarian partridge	<i>Perdix perdix</i>	Phasianidae	Birds/Waterfowl
Mergansers	<i>Mergus merganser</i>	Anatidae	Birds/Waterfowl
Mouring Dove	<i>Zenaida macroura</i>	Columbidae	Birds/Waterfowl
Pigeons	<i>Columba livia domestica</i>	Columbidae	Birds/Waterfowl
Quail	<i>Callipepla californica</i>	Odontophoridae	Birds/Waterfowl
Ring-necked Pheasant / common pheasant	<i>Phasianus colchicus</i>	Phasianidae	Birds/Waterfowl
Ruffed grouse	<i>Bonasa umbellus</i>	Phasianidae	Birds/Waterfowl
Sage grouse	<i>Centrocercus urophasianus</i>	Phasianidae	Birds/Waterfowl
Sandhill cranes	<i>Antigone canadensis</i>	Gruidae	Birds/Waterfowl
Sharp-tailed grouse	<i>Tympanuchus phasianellus</i>	Phasianidae	Birds/Waterfowl
Snow Geese	<i>Anser caerulescens</i>	Anatidae	Birds/Waterfowl
Spruce grouse	<i>Canachites canadensis</i>	Phasianidae	Birds/Waterfowl
Swans (this is trumpeter)	<i>Cygnus buccinator</i>	Anatidae	Birds/Waterfowl
Tundra Swan	<i>Cygnus columbianus</i>	Anatidae	Birds/Waterfowl
Turkey	<i>Meleagris gallopavo</i>	Phasianidae	Birds/Waterfowl
Wood duck	<i>Aix sponsa</i>	Anatidae	Birds/Waterfowl
Bison	<i>Bison bison</i>	Bovidae	Bison
Mule deer	<i>Odocoileus hemionus</i>	Cervidae	Deer



Whitetail deer	<i>Odocoileus virginianus</i>	Cervidae	Deer
Elk/Wapati	<i>Cervus canadensis</i>	Cervidae	Elk
Mountain goat	<i>Oreamnos americanus</i>	Bovidae	Goat
Moose	<i>Alces alces</i>	Cervidae	Moose
Bobcat	<i>Lynx rufus</i>	Felidae	Mountain lion or bobcat
Mountain lion	<i>Puma concolor</i>	Felidae	Mountain lion or bobcat
Badger	<i>Taxidea taxus</i>	Mustelidae	Other
Pronghorn/Antelope	<i>Antilocapra americana</i>	Antilocapridae	Pronghorn
Cotton-tail	<i>Sylvilagus floridanus</i>	Leporidae	Rabbit, Squirrel, other Rodent
Jack rabbit	<i>Lepus townsendii</i>	Leporidae	Rabbit, Squirrel, other Rodent
Red squirrel	<i>Tamiasciurus hudsonicus</i>	Sciuridae	Rabbit, Squirrel, other Rodent
Richardson ground squirrel	<i>Urocitellus richardsonii</i>	Sciuridae	Rabbit, Squirrel, other Rodent
Coyote	<i>Canis latrans</i>	Canidae	Wolf/fox/coyote
Fox	<i>Vulpes vulpes</i>	Canidae	Wolf/fox/coyote
Wolf (grey)	<i>Canis lupus</i>	Canidae	Wolf/fox/coyote
Porcupine	<i>Erethizon dorsatum</i>	Erethizontidae	Other
Racoon	<i>Procyon lotor</i>	Procyonidae	Other
Turtle (this is Western painted)	<i>Chrysemys picta</i>	Emydidae	Other
Fishing			
Bigmouth / Largemouth bass	<i>Micropterus salmoides</i>	Centrarchidae	Bass
Smallmouth bass	<i>Micropterus dolomieu</i>	Centrarchidae	Bass
Bluegill	<i>Lepomis macrochirus</i>	Centrarchidae	Bluegill
Large mouth / Bigmouth buffalo	<i>ctiobus cyprinellus</i>	Catostomidae	Buffalo
Small mouth buffalo	<i>Ictiobus bubalus</i>	Catostomidae	Buffalo
Burbot	<i>Lota lota</i>	Lotidae	Burbot
Common Carp	<i>Cyprinus carpio</i>	Cyprinidae	Carp
Channel catfish	<i>Ictalurus punctatus</i>	Ictaluridae	Catfish
Mudcat / Flathead catfish	<i>Pylodictis olivaris</i>	Ictaluridae	Catfish
Crappie	<i>Pomoxis nigromaculatus</i>	Centrarchidae	Crappie
Freshwater drum	<i>Aplodinotus grunniens</i>	Sciaenidae	Drum
Redfish / red drum	<i>Sciaenops ocellatus</i>	Sciaenidae	Drum
Gar	<i>Lepisosteus platostomus</i>	Lepisosteidae	Gar
Goldeye	<i>Hiodon alosoides</i>	Hiodontidae	Goldeye
Mullet	<i>Mugil cephalus</i>	Mugilidae	Mullet

Musky	<i>Esox masquinongy</i>	Esocidae	Musky
Northern Pikeminnow	<i>Ptychocheilus oregonensis</i>	Leuciscidae	Northern pikeminnow
Paddlefish	<i>Polyodon spathula</i>	Paddlefish	Paddlefish
Perch	<i>Perca flavescens</i>	Percidae	Perch
Yellow perch	<i>Perca flavescens</i>	Percidae	Perch
Northern Pike	<i>Esox lucius</i>	Esocidae	Pike
Rock fish / Striped bass	<i>Morone saxatilis</i>	Moronidae	Rock fish
Steelhead	<i>Oncorhynchus. m. irideus</i>	Salmonidae	Salmon
Sauger	<i>Sander canadensis</i>	Percidae	Sauger
Shovelnose Sturgeon	<i>Scaphirhynchus platyrhynchus</i>	Acipenseridae	Sturgeon
Brook Trout	<i>Salvelinus fontinalis</i>	Salmonidae	Trout
Brown trout	<i>Salmo trutta</i>	Salmonidae	Trout
Bull trout	<i>Salvelinus confluentus</i>	Salmonidae	Trout
Cutthroat trout	<i>Oncorhynchus clarkii</i>	Salmonidae	Trout
Golden trout	<i>Oncorhynchus aguabonita</i>	Salmonidae	Trout
Kokanee Salmon	<i>Oncorhynchus nerka</i>	Salmonidae	Trout
Lake trout	<i>Salvelinus namaycush</i>	Salmonidae	Trout
Rainbow trout	<i>Oncorhynchus mykiss</i>	Salmonidae	Trout
Westslope cutthroat trout	<i>Oncorhynchus clarkii lewisi</i>	Salmonidae	Trout
Yellowstone cutthroat trout	<i>Oncorhynchus clarkii bouvieri</i>	Salmonidae	Trout
Walleye	<i>Sander vitreus</i>	Percidae	Walleye
Lake Whitefish	<i>Coregonus clupeaformis</i>	Salmonidae	Whitefish
Mountain Whitefish	<i>Prosopium williamsoni</i>	Salmonidae	Whitefish
Foraging			
Apples	<i>Malus pumila</i>	Rosaceae	Berries and fruits
Bearberries / Kinnikinnick	<i>Arctostaphylos uva-ursi</i>	Ericaceae	Berries and fruits
Blackberries	<i>Rubus laciniatus</i>	Rosaceae	Berries and fruits
Buffalo berries	<i>Shepherdia argentea</i>	Elaeagnaceae	Berries and fruits
Chokecherries	<i>Prunus virginiana</i>	Rosaceae	Berries and fruits
Crab apples	<i>Malus sylvestris</i>	Rosaceae	Berries and fruits
Currants	<i>Ribes aureum</i>	Grossulariaceae	Berries and fruits
Elderberries	<i>Sambucus cerulea</i>	Adoxaceae	Berries and fruits
Gooseberry	<i>Solidago canadensis</i>	Grossulariaceae	Berries and fruits
Hawthorne berries	<i>Crataegus douglasii</i>	Rosaceae	Berries and fruits
Huckleberries	<i>Vaccinium membranaceum</i>	Ericaceae	Berries and fruits

Juneberries / service berry / Saskatoon	<i>Amelanchier alnifolia</i>	Rosaceae	Berries and fruits
Oregon grape	<i>Berberis repens</i>	Berberidaceae	Berries and fruits
Raspberries	<i>Rubus idaeus</i>	Rosaceae	Berries and fruits
Red Elderberry	<i>Sambucus racemosa</i>	Caprifoliaceae	Berries and fruits
Rhubarb	<i>Rheum rhabarbarum</i>	Polygonaceae	Berries and fruits
Rose hips	<i>Rosa rugosa</i>	Rosaceae	Berries and fruits
Strawberry	<i>Fragaria vesca</i>	Rosaceae	Berries and fruits
Thimbleberries	<i>Rubus parviflorus</i>	Rosaceae	Berries and fruits
Thorn apple	<i>Datura stramonium</i>	Solanaceae	Berries and fruits
Whortle berries	<i>Vaccinium scoparium</i>	Ericaceae	Berries and fruits
Wild Plums	<i>Prunus americana</i>	Rosaceae	Berries and fruits
Asparagus	<i>Asparagus officinalis</i>	Asparagaceae	Greens
Dandelion and dandelion greens	<i>Taraxacum lyratum</i>	Asteraceae	Greens
Goosefoot / Lamb's quarters	<i>Chenopodium berlandieri</i>	Amaranthaceae	Greens
Mustards	<i>Sinapis arvensis</i>	Brassicaceae	Greens
Watercress	<i>Rorippa nasturtium-aquaticum</i>	Brassicaceae	Greens
Yellow dock	<i>Rumex crispus</i>	Polygonaceae	Greens
Arnica	<i>Arnica fulgens</i>	Asteraceae	Herbs and Medicinal plants
Aster	<i>Aster alpinus</i>	Asteraceae	Herbs and Medicinal plants
Belladonna	<i>Atropa belladonna</i>	Solanaceae	Herbs and Medicinal plants
Bistort	<i>Polygonum bistortoides</i>	Polygonaceae	Herbs and Medicinal plants
Burdock	<i>Arctium minus</i>	Asteraceae	Herbs and Medicinal plants
Calendula	<i>Calendula arvensis</i>	Asteraceae	Herbs and Medicinal plants
Camas	<i>Camassia quamash</i>	Liliaceae	Herbs and Medicinal plants
Chicory	<i>Cichorium intybus</i>	Asteraceae	Herbs and Medicinal plants
Cleaver	<i>Galium aparine</i>	Rubiaceae	Herbs and Medicinal plants
Devil's club	<i>Oplopanax horridus</i>	Araliaceae	Herbs and Medicinal plants
Equistium / Horsetail	<i>Equisetum telmateia</i>	Equisetaceae	Herbs and Medicinal plants

False Solomons Seal	<i>Maianthemum racemosum</i>	Asparagaceae	Herbs and Medicinal plants
Feverfew	<i>Tanacetum parthenium</i>	Asteraceae	Herbs and Medicinal plants
Fireweed	<i>Chamerion angustifolium</i>	Onagraceae	Herbs and Medicinal plants
Gentian	<i>Gentiana affinis</i>	Gentianaceae	Herbs and Medicinal plants
Gerenium	<i>Geranium bicknellii</i>	Geraniaceae	Herbs and Medicinal plants
Glacier lily	<i>Erythronium grandiflorum</i>	Liliaceae	Herbs and Medicinal plants
Goldon Rod	<i>Solidago canadensis</i>	Asteraceae	Herbs and Medicinal plants
hanbene / hebenon	<i>Hyoscyamus niger</i>	Solanaceae	Herbs and Medicinal plants
Hounds tongue	<i>Cynoglossum officinale</i>	Boraginaceae	Herbs and Medicinal plants
knapweed	<i>Centaurea jacea</i>	Asteraceae	Herbs and Medicinal plants
Lady fern	<i>Athyrium filix-femina</i>	Athyriaceae	Herbs and Medicinal plants
Lomatium	<i>Lomatium triternatum</i>	Apiaceae	Herbs and Medicinal plants
Mallow	<i>Malva neglecta</i>	Malvaceae	Herbs and Medicinal plants
Mint	<i>Mentha arvensis</i>	Lamiaceae	Herbs and Medicinal plants
Motherwort	<i>Leonurus cardiaca</i>	Lamiaceae	Herbs and Medicinal plants
Mountain mint / Escoba de la sierra	<i>Monardella odoratissima</i>	Lamiaceae	Herbs and Medicinal plants
Nettle	<i>Urtica dioica</i>	Urticaceae	Herbs and Medicinal plants
Osha	<i>Ligusticum porteri</i>	Apiaceae	Herbs and Medicinal plants
Oxeye daisy	<i>Leucanthemum vulgare</i>	Asteraceae	Herbs and Medicinal plants
Pearly everlasting	<i>Anaphalis margaritacea</i>	Asteraceae	Herbs and Medicinal plants
Pedicularis	<i>Pedicularis canadensis</i>	Orobanchaceae	Herbs and Medicinal plants
Peppermint	<i>Mentha balsamea</i>	Lamiaceae	Herbs and Medicinal plants

Rabbit brush	<i>Ericameria nauseosa</i>	Asteraceae	Herbs and Medicinal plants
Rein orchid	<i>Piperia unalascensis</i>	Orchidaceae	Herbs and Medicinal plants
Sage	<i>Artemisia scopulorum</i>	Asteraceae	Herbs and Medicinal plants
Salsify	<i>Tragopogon dubius</i>	Asteraceae	Herbs and Medicinal plants
Solomon Seal	<i>Polygonatum multiflorum</i>	Asparagaceae	Herbs and Medicinal plants
Sorrel	<i>Rumex paucifolius</i>	Polygonaceae	Herbs and Medicinal plants
Sweet cicely	<i>Myrrhis odorata</i>	Apiaceae	Herbs and Medicinal plants
toadflax	<i>Comandra umbellata</i>	Santalaceae	Herbs and Medicinal plants
Valerian	<i>Valeriana acutiloba</i>	Valerianaceae	Herbs and Medicinal plants
Vitex	<i>Vitex agnus-castus</i>	Lamiaceae	Herbs and Medicinal plants
Western Pasque	<i>Anemone occidentalis</i>	Ranunculaceae	Herbs and Medicinal plants
Yarrow	<i>Achillea millefolium</i>	Asteraceae	Herbs and Medicinal plants
Chanterelle	<i>Cantharellus cibarius</i>	Cantharellaceae	Mushroom
Morels	<i>Morchella esculenta</i>	Morchellaceae	Mushroom
Oyster mushroom	<i>Pleurotus ostreatus</i>	Pleurotaceae	Mushroom
Porcini	<i>Boletus edulis</i>	Boletaceae	Mushroom
Puffballs	<i>Calvatia booniana</i>	Agaricaceae	Mushroom
Amaranth	<i>Amaranthus retroflexus</i>	Amaranthaceae	Nuts and seeds
Flax	<i>Linum usitatissimum</i>	Linaceae	Nuts and seeds
Pine nuts	<i>Pinus edulis</i>	Pinaceae	Nuts and seeds
Sunflower	<i>Helianthus annuus</i>	Asteraceae	Nuts and seeds
Chives	<i>Allium schoenoprasum</i>	Liliaceae	Wild chives, onions, leeks
Leeks	<i>Allium tricoccum</i>	Amaryllidaceae	Wild chives, onions, leeks
Wild onion	<i>Allium textile</i>	Liliaceae	Wild chives, onions, leeks
Cattail	<i>Typha latifolia</i>	Typhaceae	Other
Cocklebur root	<i>Xanthium strumarium</i>	Asteraceae	Other
Cottonwood buds	<i>Populus deltoides</i>	Salicaceae	Other
Fir cones	<i>Pseudotsuga menziesii</i>	Pinaceae	Other

Juniper	Juniperus communis	Cupressaceae	Other
Spruce tips	Picea glauca	Pinaceae	Other
Willow bark	Salix bebbiana	Salicaceae	Other

936

937 **Table 3.** Prevalent themes associated with practices and rituals regarding the procurement of wild  
938 foods through hunting, fishing, and foraging.

Wild Food Harvesting Practices											
Research Theme	Subthemes	Sample Quotations	Frequency of Theme								
<b>Theme 1: Harvesting Practices</b>	Subthemes: butchering the animal themselves and mindful harvest of a plant community	<i>“I process or butcher all of the game I take.”</i>	<table border="1"> <tr> <th>Activity</th> <th>Frequency</th> </tr> <tr> <td>Hunting</td> <td>23%</td> </tr> <tr> <td>Fishing</td> <td>9%</td> </tr> <tr> <td>Foraging</td> <td>17%</td> </tr> </table>	Activity	Frequency	Hunting	23%	Fishing	9%	Foraging	17%
		Activity		Frequency							
Hunting	23%										
Fishing	9%										
Foraging	17%										
<b>Theme 2: Recipes and Preservation Techniques</b>	Subthemes: specific family recipes and preservation techniques like freezing, drying, canning, pickling, and smoking	<i>“It’s simple but it’s hard to beat, cooking fish in a foil over open fire.”</i>	<table border="1"> <tr> <th>Activity</th> <th>Frequency</th> </tr> <tr> <td>Hunting</td> <td>70%</td> </tr> <tr> <td>Fishing</td> <td>55%</td> </tr> <tr> <td>Foraging</td> <td>69%</td> </tr> </table>	Activity	Frequency	Hunting	70%	Fishing	55%	Foraging	69%
		Activity		Frequency							
Hunting	70%										
Fishing	55%										
Foraging	69%										
<b>Theme 3: Spiritual or Rituals</b>	Subthemes: harvest rituals, mindfulness, and saying a prayer when harvesting	<i>“When an animal is shot it is thanked and fresh branches are put in its mouth and on the wound.”</i>	<table border="1"> <tr> <th>Activity</th> <th>Frequency</th> </tr> <tr> <td>Hunting</td> <td>19%</td> </tr> <tr> <td>Fishing</td> <td>9%</td> </tr> <tr> <td>Foraging</td> <td>11%</td> </tr> </table>	Activity	Frequency	Hunting	19%	Fishing	9%	Foraging	11%
		Activity		Frequency							
Hunting	19%										
Fishing	9%										
Foraging	11%										
		<i>“When I harvest medicines, I consider it an activity that I need to pay special</i>									

		<i>attention to and to be mindful.”</i>							
<b>Theme 4: Tradition, Connection, and Stories</b>	Subthemes: time spent with family, visiting traditional or special locations	<i>“My dad and I go out to a local burger place as a celebration of filling a tag.”</i>							
		<i>“My grandfather knows the best fishing spots. We make this a contest of who can catch “the biggest and the most.”</i>	<table border="1"> <thead> <tr> <th>Activity</th> <th>Percentage</th> </tr> </thead> <tbody> <tr> <td>Hunting</td> <td>28%</td> </tr> <tr> <td>Fishing</td> <td>41%</td> </tr> <tr> <td>Foraging</td> <td>29%</td> </tr> </tbody> </table>	Activity	Percentage	Hunting	28%	Fishing	41%
Activity	Percentage								
Hunting	28%								
Fishing	41%								
Foraging	29%								

939

940 **Table 4. Protecting Community Food, Water, Land, and Cultural Resources.** Themes,  
 941 subthemes, and suggestions reported by informants to help protect their community’s food, water,  
 942 land, and cultural resources.

<b>Protecting Community Food, Water, Land, and Cultural Resources</b>		
<b>Research Theme</b>	<b>Subthemes</b>	<b>Sample Quotations</b>
<b>Theme 1: Community Engagement and Education</b>	Subthemes: education, participate in community activities, communication and relationship building	<i>“We need to talk about these issues more and education kids in school (let's start a sustainable agriculture and environmental science program in K-12!).”</i>
		<i>“Proactive and positive citizen participation in land use decisions.”</i>
		<i>“Get more people interested in wildcrafting.”</i>
<b>Theme 2: Conservation and Responsible Resource Use</b>	Subthemes: protect open/green space, recycle, reduce waste and/or pollution, renewable energy, conservation practices	<i>“Promote sustainable land use practices, renewable energy, and promotes a lifestyle that reduces carbon emissions.”</i>
		<i>“Support land conservation and opportunities for people to have access to nature and ways to connect with nature.”</i>
		<i>“By wasting less and saving more.”</i>

<p><b>Theme 3: Management, Policy, and/or Legislation</b></p>	<p>Subthemes: federal management, political leadership, public lands, laws/fines</p>	<p><i>“improving agricultural practices to reduce dewatering, pesticide &amp; fertilizer reduction, public lands grazing allotment reduction, atmospheric carbon reduction”</i></p>
		<p><i>“increase in funding to conservation efforts, protect open space (ranches and public land)”</i></p>
		<p><i>“Proper legislation to regulate game and fish populations. Putting funds toward fire prevention and resources needed to fight wildfires. Logging overgrown areas that lead to larger fires.”</i></p>
<p><b>Theme 4: Planning and/or Development</b></p>	<p>Subthemes: long-term management, smart development, environmental sustainability plans</p>	<p><i>“regulate sprawl, create more habitable cities, provide public transportation and services to allow people to live in cities and easily visit wild areas without building in them”</i></p>
		<p><i>“Place limits on building in wild lands, especially forested areas, while incentivizing urban infill.”</i></p>
		<p><i>“Have a quality land use master plan for the county and all public lands.”</i></p>