

## **North Cascades Ecosystem**



Grizzly Bear Restoration Plan / Environmental Impact Statement

## North Cascades Ecosystem Grizzly Bear Restoration Plan / Environmental Impact Statement

Public Scoping Comment Analysis Report

**June 2015** 

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## INTRODUCTION

Public scoping is the process by which the National Park Service (NPS) and U.S. Fish and Wildlife Service (FWS) solicit public input on the scope of issues and alternatives to be addressed in a National Environmental Policy Act (NEPA) document, such as an environmental impact statement (EIS). It is a process open to the public that is conducted early in the NEPA planning process. Public scoping can include meetings and mailings to inform the public on the project and on the planning process guiding the preparation of an EIS. It also instructs the public on how to provide comments on the project. After the public scoping period ends, the comments are analyzed and summarized. The summary--in addition to other relevant law, policy, planning documents, and scientific literature-- is used to identify key issues, develop alternatives and describe environmental impacts. The NPS and FWS held a public scoping period for the North Cascades Ecosystem (NCE) Grizzly Bear Restoration Plan/EIS (plan/EIS) from February 13, 2015, to March 26, 2015. During this time, six open house meetings were held at different locations in the vicinity of the NCE. The public was encouraged to submit comments through the NPS Planning, Environment, and Public Comment (PEPC) website (http://parkplanning.nps.gov/noca). Comments were also accepted at the meetings, by postal mail, and in person at North Cascades National Park (the park). Approximately 3,000 pieces of correspondence were received during the public scoping period for this plan/EIS. Additional detail is provided in this report. This report describes the public scoping process for this plan/EIS and presents the analysis and summary of public comments received.

# PUBLIC SCOPING FOR THE NORTH CASCADES ECOSYSTEM GRIZZLY BEAR RESTORATION PLAN/ EIS

The public scoping period was open for a total of six weeks between February 13, 2015, and March 26, 2015. The NPS issued a press release to 700 media outlets and the *Federal Register* on February 13, 2015, announcing the dates, times, and places of the public scoping meetings. The NPS opened the public comment period for initial scoping on February 13, 2015. On that date, letter was were sent to Tribes, County Commissions and district Congressional offices notifying them of the public scoping meetings and offering to brief them on the process, and the NPS PEPC website (http://parkplanning.nps.gov/NCEG) was activated for the public to submit comments. The Notice of Intent was published in the Federal Register on February 19, 2015. Six public scoping open house meetings were held during the comment period at the following locations:

- March 3, 2015: Red Barn Upper Meeting Room, Winthrop, Washington
- March 4, 2015: Okanogan PUD Meeting Room, Okanogan, Washington
- March 5, 2015: Chelan County PUD Auditorium, Wenatchee, Washington
- March 9, 2015: Putnam Centennial Center Meeting Room, Cle Elum, Washington
- March 10, 2015: Seattle Pacific University Bertona Classroom 1, Seattle, Washington
- March 11, 2015: Bellingham Central Library Lecture Room, Bellingham, Washington

A total of approximately 495 people attended the six meetings (approximately 80 people attended the meeting in Winthrop, approximately 80 people attended the meeting in Okanogan, approximately 40 people attended the meeting in Wenatchee, approximately 70 people attended the meeting in Cle Elum, approximately 115 people attended the meeting in Seattle, and approximately 110 people attended the meeting in Bellingham).

At each meeting, handouts were available that included information about the background of the project, proposed purpose and need, proposed plan objectives, potential impact topics, NEPA process, commonly

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asked questions, and information on how to submit comments via the PEPC website. This information was also displayed on banners at each meeting venue. NPS and FWS personnel, as well as staff from the Washington Department of Fish and Wildlife (WDFW) and the United States Department of Agriculture Forest Service (FS), were available to answer questions and provide additional information to open house attendees.

Writing stations available at each meeting provided areas where attendees could sit, write comments, and submit a comment form into a box. Attendees who prepared written comments before the meeting could submit those comments to the comment box provided. Attendees had the option to take comment forms and mail them later. During the scoping period, 2,881 pieces of correspondence were entered into the PEPC system.

The PEPC system is a database used to analyze and summarize public scoping comments. Interested parties were encouraged to enter their comments directly into PEPC. Hard copy correspondences received at the public meetings, by postal mail, or in person were also entered into the PEPC system for analysis. All correspondences are included on the North Cascades Ecosystem Grizzly Bear Restoration Play/EIS website at: http://parkplanning.nps.gov/NCEG.

## **DEFINITION OF TERMS**

Primary terms used in the document are defined below.

**Correspondence**: A correspondence is the entire document received from a commenter. This includes letters; written comment forms; comments entered directly into PEPC; and any other written comments provided either at the public scoping meetings, by postal mail, or in person at the park.

**Comment**: A comment is a portion of the text within a correspondence that addresses a single subject. It could include such information as an expression of support or opposition for an alternative, additional data regarding the existing condition, or suggestions for resource topics to be considered.

**Code**: A code is a grouping centered on a common subject. The codes were developed during the scoping process and are used to track major subjects.

**Concern**: Concerns are statements that summarize the issues identified by each code. Each code was further characterized by concern statements to provide a better focus on the content of comments. Some codes required multiple concern statements, while others did not. In cases where no comments were received on an issue, the code was not identified or discussed in this report.

**Quotes**: Representative quotes have been taken directly from the text of the comments received from the public and further clarify the concern statements. Quotes have not been edited for grammar.

## COMMENT ANALYSIS METHODOLOGY

Correspondence was received by hard copy letter via postal mail or delivered in person at the park, on comment sheets submitted at the public meetings, or correspondence entered directly into the internet-based PEPC system. Letters received by email, through the postal mail, or submitted in person at the park, as well as the comments received from the public meetings, were entered into the PEPC system for analysis.

Once all the correspondence was entered into PEPC, each was read, and specific comments within each unique correspondence were identified. Over 3,400 comments were derived from the correspondence received. When identifying comments, every attempt was made to capture the full breadth of comments submitted.

To categorize comments, each comment was assigned a code to identify the general content of a comment and to group similar comments. A total of 28 codes were used to categorize all of the public scoping comments received. An example of a code developed for this project is IT1100 – Impact Topic: Wildlife and Habitat. In some cases, the same comment may be categorized under more than one code, reflecting the fact that the comment may contain more than one issue or idea. It should be noted that the impact topics brought up in the public scoping comments are unlikely to be the only topics considered in the plan/EIS. Impact topics to be considered in the plan/EIS will be informed not only by the public comments but also by a number of other factors.

## **GUIDE TO THIS REPORT**

This report is organized as described below. The *Concern Report* is provided in the following sections of this document. Additional PEPC reports and the full list of correspondence are provided as appendices. For more information on how to find a particular correspondence, see instructions below under "How do I find my correspondence?"

**Concern Report**: This report summarizes the comments received during the public scoping process. In the report, comments are organized by codes and further organized into concern statements. Representative quotes are provided for each concern statement. A list of concern statements, in table format, is provided at the beginning of the *Concern Report* section for quick reference (refer to table 1).

**Content Analysis Report**: This is the basic report produced from PEPC that provides information on the numbers and types of comments received, organized by code and various demographics.

**Correspondence ID by Author Report**: This report provides a cross-reference list of the unique tracking number assigned to each piece of correspondence and the corresponding commenter name.

**Index by Organization Type Report**: This report provides a listing of all groups that submitted comments on behalf of their organization, arranged and grouped by the following organization types (and in this order): business, conservation/preservation, federal government, non-governmental, recreation groups, state government, town or city government, tribal government, and unaffiliated individual (if the commenter was not affiliated with any of the aforementioned organization types).

## HOW WILL MY COMMENT BE USED?

As described above, all comments are categorized into concern statements, such as "Commenters stated that grizzly bear restoration is a necessary action because of the species listing under the Endangered Species Act" and "Commenters were in support of introducing grizzly bears and stated that it would increase tourism and land value in the area." These concerns are listed in table 1 in the *Concern Report* section of this document. These concerns will guide the alternatives, issues, impact topics, and references to be considered during drafting of the plan/EIS.

This report is a summary of public comments received during the public scoping period for the plan/EIS. This report, including the comments in this report, has not been screened for consistency with NPS law and policy, or for whether a particular comment is within the scope of the plan/EIS.

## HOW DO I FIND MY CORRESPONDENCE?

If you would like to find your individual correspondence, follow these steps:

- 1. Use the *Correspondence ID by Author Report* provided in Appendix B to look up the Correspondence ID for a particular author. This report is organized by the author's last name.
- 2. Use the Correspondence ID to find the full correspondence on the project website (http://parkplanning.nps.gov/NCEG). The *Correspondence List* is organized by Correspondence ID.

## **HOW WAS MY CORRESPONDENCE CODED?**

If you would like to see how your correspondence was coded, follow these steps:

- 1. As above, use the *Correspondence ID by Author Report* (Appendix B) to look up Correspondence ID for a particular author. This report is organized by the author's last name.
- 2. Use the Correspondence ID to find the matching ID number in the *Index by Organization Report* (Appendix C). This list is categorized by organizations; however, if an author was not submitting a comment in an official capacity, the Correspondence ID can be found in the "Unaffiliated Individual" category.

## **CONCERN REPORT**

As described above, this report summarizes the comments received during the public scoping period for the NCE Grizzly Bear Restoration Plan/EIS. Table 1 provides a concise list of concern statements by code for quick reference. It is followed by the full concern report from PEPC, which includes representative quotes.

Table 1. Code, Corresponding Concern ID, and Corresponding Concern Statement

AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration	
Concern ID: 54128	Commenters expressed general support for restoration of grizzly bears in the NCE. Some commenters suggested accomplishing this through translocation or augmentation; other commenters stated that a no-action alternative would be ineffective. Commenters stated that it is important to preserve grizzlies for future generations.
Concern ID: 54175	Commenters supported grizzly restoration specifically based upon concerns related to grizzly biology and ecology. Commenters stated a need for active restoration based on slow reproductive rates and home range requirements of grizzly bears. Other comments focused on the importance of the grizzly bear to overall ecosystem function, because of its role in regulating prey populations and dispersing seeds and nutrients, and because habitat managed for grizzlies supports other species.
Concern ID: 54187	Commenters expressed support for the recovery of grizzly bears in the NCE, mentioning that translocating bears would create strong genetic diversity, would reduce the chance of inbreeding depression, would provide a reservoir of animals if climate change proves overwhelming, and would be beneficial if a disease were to travel through the population.
Concern ID: 54189	Commenters expressed support for grizzly restoration, with a number of caveats. One commenter stated a need for cross-border commitment to restoration from US and Canadian governments as well as commitments from surrounding land users. Another commenter expressed qualified support for restoration, provided that a subsequent management program similar to the program in place at Glacier National Park is followed. A third commenter expressed support provided that the health and viability of source populations are not affected. Additional commenters stated support for restoration provided that wilderness values are respected.
AL200 - Preliminary Alteri	natives: Oppose Grizzly Bear Restoration
Concern ID: 54158	Commenters expressed general opposition to the reintroduction of grizzly bears in the NCE.
Concern ID: 54165	Commenters expressed support for the no-action alternative, or for the natural recovery of the grizzly bear in the NCE.
Concern ID: 54172	Commenters expressed opposition to the grizzly bear plan suggesting that this is not a good use of funds, which could be better allocated to other public and park improvement projects.
AL300 - Preliminary Alteri	natives: Other/New Alternatives
Concern ID: 54193	Commenters stated support for translocation of grizzly bears and suggestions included introducing orphaned grizzly bears to the area, establishing a program to track bears and share the findings, and relocating only healthy, young females.
Concern ID: 54195	One commenter suggested provisions that allow people to kill bears that are a threat to livestock

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Concern ID: 54199	Commenters suggested that the plan/EIS include ecosystem preservation to ensure grizzly bear restoration. Suggestions included addressing long-term maintenance of grizzly bear habitat through protecting meadows, prohibiting clear cutting or salvage logging, preserving roadless areas, recovering keystone species, restoring salmon habitat, prioritizing projects to be cost effective, identifying where suitable habitat is limited, establishing a sustainable fire management policy, allocating resources, initiating interim conservation strategies to protect grizzlies while the plan/EIS is in development, and close monitoring.
Concern ID: 54204	Commenters suggested that the grizzly bears should not be hunted. One commenter stated support for enhancing poaching investigations.
Concern ID: 54205	Commenters stated opposition toward using certain technologies to support grizzly bear restoration such as tags, radio collars, and webcams.
Concern ID: 54206	Commenters suggested improving connectivity of the NCE grizzly bear population with other grizzly bear populations in British Columbia and throughout the Northwestern United States.
Concern ID: 54207	Commenters stated support for grizzly bear risk mitigation measures. One commenter suggested making supplies available at ranger stations (flyers, whistles, bear mace, etc.) to prepare visitors for grizzly bear encounters.
Concern ID: 54208	Commenters stated support for local involvement during this project. One commenter suggested that a working group comprised of local citizens affected by grizzly bear restoration should be involved in management of the project.
Concern ID: 54211	Commenters suggested including an experimental, or 10(j), population of grizzly bears in the alternatives. One commenter stated support for an experimental population if that is the only way to overcome political opposition. A second commenter stated that restoration of grizzlies as a 10(j) population would provide an effective way to counter Washington State law that currently prohibits translocation of grizzlies from outside the state. A third commenter noted that public outreach about a 10(j) population would help dispel public unease about the project.
Concern ID: 54213	Commenters suggested including an action alternative that does not involve augmentation or translocation of grizzly bears from outside of the NCE.
Concern ID: 54214	Commenters suggested relocating grizzly bears back into the recovery area if they move outside of the recovery area.
Concern ID: 54216	One commenter suggested reintroducing the grizzly bear to the NCE with no additional measures for restoration.
Concern ID: 54217	Commenters suggested transferring grizzly bears to the interior areas of the recovery areas. One commenter suggested air lifting female bears to the deep wilderness to keep them away from roads because they have a smaller range size and females are more likely to be found near roads.
Concern ID: 54224	Commenters stated that the project should include elements to facilitate the use of bear-proofing measures.
CC1000 - Consultation	and Coordination: General Comments
Concern ID: 54176	Commenters stated that the grizzly bear restoration planning process must include cooperation and coordination with state and local governments and agencies.
Concern ID: 54178	Commenters stated that grizzly bear restoration efforts must specifically involve consultation and coordination with the Canadian federal government and Ministry of the Environment, as well as the British Columbia provincial government, BC governmental agencies, first nations, Canadian scientists, and Canadian non-governmental organizations in order to ensure success.

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Concern ID: 54182	Commenters stated that grizzly bear restoration efforts must involve consultation and coordination with tribal government entities to ensure success.
Concern ID: 54183	Commenters stated that grizzly bear restoration efforts must specifically involve consultation and coordination with surrounding ranching, multi-use, hunting, and private landowner interests to ensure success.
Concern ID: 54190	Commenters stated that grizzly bear restoration efforts must specifically involve consultation and coordination with backcountry recreational user groups, including hikers, climbers, and other recreational users to ensure success.
Concern ID: 54191	One commenter suggested consulting a change management specialist in order to effectively transition visitor use management practices to fit an ecosystem where grizzly bears are present.
Concern ID: 54192	One commenter suggested that the agencies conducting the planning process should consult with the Washington State University Bear Research, Education and Conservation Center.
CC1100 - Consultation and	d Coordination: Public Involvement
Concern ID: 54197	Commenters expressed concerns about the quality of public scoping informational materials, stating that maps should more clearly show protected areas within the NCE, including Crown lands in Canada.
Concern ID: 54201	Commenters expressed concerns about the public scoping process. Comments included displeasure with the meeting format, concern that meetings were held in urban rather than rural areas, and concern that meetings were procedural and a decision has already been made. One commenter stated that the protocol restricting bulk comments unduly limits public input.
Concern ID: 54203	Commenters stated that the public scoping meeting format was an effective means of communicating information, facilitating public input, and gathering public comments.
GA1000 - Impact Analysis	: Impact Analyses
Concern ID: 54194	Commenters raised concerns about the intent of the analysis and the baseline assumptions used, including the sufficiency of the data, the quality and impartiality of the science used in the analysis, and the credibility of the scientific research behind the scientific data used in the analysis.
Concern ID: 54196	Commenters requested that the impact analysis process be conducted in a way that uses the best available science.  Commenters recommended using research from other grizzly bear restoration efforts; suggested specific researchers whose work could inform the plan/EIS; cautioned that the decision makers should refrain from basing decisions on politics; and called for ongoing research and monitoring to determine grizzly bear population size and distribution, habitat use, and home ranges in the NCE.
Concern ID: 54198	Commenters stated a need for a habitat suitability analysis as a basis for determining whether a viable population of grizzly bears can be established in the NCE.
Concern ID: 54200	Commenters stated that this plan/EIS should take into account the results of other grizzly bear restoration efforts and source population genetics. One commenter noted that the success or failure of this plan/EIS will affect similar efforts elsewhere. One commenter suggested that this process can be informed by outreach efforts conducted for wolf conservation. Another commenter cautioned that the timing of grizzly bear restoration efforts must take into account the current growth in wolf populations.

**Table 1. Code, Corresponding Concern ID, and Corresponding Concern Statement** 

Concern ID: 54407	One commenter stated that this plan/EIS should analyze how the grizzly bear impacts the ecosystem and what ecosystem changes could be expected from restoration of the grizzly population in the NCE.
IT1000 - Impact Topic: W	ilderness
Concern ID: 54210	Commenters stated support for preserving wilderness values by conducting restoration activities without the use of motorized vehicles, aerial monitoring, or road building. One commenter suggested limiting the use of radio collars.
Concern ID: 54215	Commenters stated that grizzly bears are necessary for a complete ecosystem and a symbol of true wilderness. One commenter stated that grizzly bears contribute to the value of a wilderness that is as whole and wild as possible.
Concern ID: 54218	Commenters stated support for restoration activities being carried out under the Wilderness Act and for preservation of wilderness character in the Stephen Mather Wilderness area.
Concern ID: 54236	One commenter stated a need for routes that grizzlies can use to disperse into wilderness areas.
Concern ID: 54241	One commenter suggested that restoration of grizzly bears will undo wilderness areas by creating a population dependent on human intervention.
IT1100 - Impact Topic: W	ildlife and Habitat
Concern ID: 54209	Commenters stated that grizzly bears are an umbrella species and provide balance to the ecosystem. Commenters stated that grizzly bears play a key role in dispersing seeds and distributing nutrients, and play a vital role in balancing community structure and controlling herbivore populations as top predators. Commenters also stated that protection of grizzly bear habitat benefits other wildlife species by protecting their habitats as well.
Concern ID: 54212	Commenters stated that the NCE is not grizzly bear habitat. Commenters questioned why the bears have not already populated the area if the habitat is suitable. Some commenters questioned whether the grizzly bear was ever present in the North Cascades area in the past, and some have questioned whether environmental change has rendered the habitat unsuitable for grizzly bears.
Concern ID: 54219	Commenters stated concern for salmon populations if grizzly bear populations increase in the area.
Concern ID: 54220	Commenters stated that grizzly bears would have adverse effects on other species already living in the area, including elk, deer, mountain goats, black bears, and endangered bird species.
Concern ID: 54222	Commenters stated that the grizzly bear is an indicator species, showing that the ecosystem is healthy.
Concern ID: 54225	Commenters stated that the North Cascades area provides viable habitat for grizzly bears.
Concern ID: 54226	One commenter stated that the grizzly bear helps control feral hogs.
Concern ID: 54227	One commenter questioned how far grizzly bears would travel outside of the North Cascades area.

**Table 1. Code, Corresponding Concern ID, and Corresponding Concern Statement** 

Concern ID: 54231	One commenter stated that relocating bears from other regions to the North Cascades may have negative consequences because different grizzly populations may not play the same ecological roles in their native ecosystems.
IT1200 - Impact Topic: Vis	sitor Use and Experience
Concern ID: 54228	Commenters expressed that the addition of grizzly bears to the North Cascades would enhance visitor experience in the wilderness and likely increase visitation. Some commenters indicated that grizzly bears would not pose a threat to residents or visitors, and would provide a beneficial addition to the visitor experience at North Cascades.
Concern ID: 54230	Commenters stated that the addition of grizzly bears to the North Cascades would adversely affect visitor use and experience with regards to safety, access to nature, and restricted land use. Commenters suggested that due to these visitor hazards, grizzly bears would decrease visitation to the North Cascades.
IT1300 - Impact Topic: Hu	man Safety
Concern ID: 54235	Commenters stated concerns about the increased danger and potential for negative grizzly-human interactions resulting from grizzly restoration. Commenters noted the high levels of backcountry recreational use in the North Cascades and the large human population near the NCE.
Concern ID: 54242	Commenters noted that a variety of measures can be taken to minimize human-grizzly conflicts. Suggestions included installation of bear-proofing equipment; adjustments to management of specific areas; public education to promote bear awareness and proper backcountry cleanup methods; and monitoring.
Concern ID: 54243	Commenters stated that grizzly bears pose a limited human safety risk. Commenters emphasized that the danger of a grizzly attack on a human is minimal; cited evidence from other ecosystems to demonstrate the rarity of human-grizzly conflicts; and stated that use of proper backcountry procedures and precautions will minimize the risk for negative human-grizzly encounters.
IT1400 - Impact Topic: Ra	re, Unique, Threatened, or Endangered Species
Concern ID: 54232	Commenters expressed concern regarding impacts to threatened and endangered species, stating that NPS has the responsibility to protect those species in danger through the EIS process. One commenter specifically mentioned that the protection of the spotted owl and marbled murrelet should be incorporated into the impact analysis.
IT1500 - Impact Topic: So	cioeconomics
Concern ID: 54234	Commenters supported the introduction of grizzly bears to the NCE and mentioned that any adverse impacts to ranchers or safety would be negligible, and in most cases would not exist. Commenters proposed compensating ranchers in the scenario of a large loss in livestock due to grizzly bears. Other commenters expressed that it is the rancher's responsibility to remain educated on preventing grizzly bears from disturbing livestock.
Concern ID: 54238	Commenters expressed concern that the introduction of grizzly bears in the North Cascades would result in economic losses caused by decreased tourism and visitation due to safety concerns.
Concern ID: 54239	Commenters expressed concern regarding the adverse impacts to farmers and ranchers as a result of the introduction of grizzly bears in the North Cascades. Commenters stated that the grizzly bears would cause an economic loss to livestock, and therefore to the socioeconomic well-being of residents.

**Table 1. Code, Corresponding Concern ID, and Corresponding Concern Statement** 

Concern ID: 54244	Commenters indicated support for introducing grizzly bears and stated that it would increase tourism and land value in the area.
Concern ID: 54408	Commenters suggested that there should be a policy in place to compensate ranchers in the scenario of a loss of livestock due to grizzly bears, including establishment of a fund to compensate ranchers whose livestock have been killed by bears.
IT1600 - Impact Topic: 0	Cultural/Historical Resources
Concern ID: 54255	Commenters stated that the grizzly bear plays an important role in the culture and spirituality of Native Americans and First Nations.
Concern ID: 54260	Commenters stated that the grizzly bear is historically significant and an iconic part of the natural heritage of the Northwest.
IT1700 - Impact Topic: \$	Soundscapes
Concern ID: 54268	Commenters stated that short-term impacts to soundscapes from the use of planes and helicopters to relocate and monitor grizzly bears would be acceptable.
IT1800 - Impact Topic: I	ong-term Management of Resources or Land/Resource Productivity
Concern ID: 54247	Commenters expressed concerns about the potential for impacts to land use surrounding the NCE as a result of grizzly bear restoration. One commenter stated that grizzly restoration would eventually impact landowner use of their lands.
Concern ID: 54249	Commenters expressed concern about potential impacts on timber harvest and grazing leases on public land caused by management changes resulting from grizzly bear restoration efforts. One commenter inquired whether grazing leaseholders would be compensated if leases are revoked, and whether cattlemen would be required to cover the expense of bear deterrent measures.
IT1900 - Impact Topic: I	mpacts to Grizzly Bears
Concern ID: 54245	Commenters expressed concern about adverse impacts to grizzly bears introduced into the North Cascades. Concerns included the increased potential for grizzly bears to be harmed by hunters, train or automobile accidents; the impact from human intervention deterring grizzly bear habitat adaptation and development; or changing grizzly bear provisions regarding net loss of core area and changes to existing sanitation policies that would lessen protection for grizzly bears.
Concern ID: 54246	Commenters expressed concern that the displacement of natural distributions of grizzly bears, the risk regarding the introduction of the species to a new habitat, the shifts in habitat conditions at the North Cascades, or the dilution of grizzly bear genetics could perpetuate the threatened or endangered status of the grizzly bear.
IT2000 - Impact Topic: 0	Other/New Impact Topics
Concern ID: 54248	Commenters suggested impact topics for analysis in addition to the preliminary impact topics presented during public scoping. These included topics related to climate change; effects of grizzly relocation on the source ecosystems; effects related to legal trapping and hunting of wildlife in the NCE; effects of potential poaching and other illegal exploitation; impacts to land use based on the current mix of ownership; and effects related to transportation (e.g., the potential need for crossing structures and fencing/barriers to prevent entry by grizzly bears onto roadways and railways).

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ON1000 - Other NEPA	Issues: General Comments
Concern ID: 54266	One commenter stated that the original grizzly bear recovery plan required review under NEPA and that the grizzly bear restoration process is required to include coordination with Okanogan County.
PN1000 - Purpose And	Need: Planning Process And Policy
Concern ID: 54253	Commenters suggested various laws, plans, and policies to be considered during grizzly bear restoration planning. These included any plans that may govern management of grizzlies that migrate onto non-park lands; and several federal laws including the Wilderness Act and Clean Water Act.
Concern ID: 54254	Commenters expressed concern regarding funding for grizzly bear restoration. One commenter stated that more money invested in a recovery plan will increase the chances of restoring the population. A second commenter suggested making grizzly bear recovery a priority in the federal budget and issuing periodic reports.
PN1100 - Purpose and	Need: ESA
Concern ID: 54259	Commenters stated that grizzly bear restoration is a necessary action because of the species listing under the Endangered Species Act.
Concern ID: 54262	Commenters stated that grizzly bear restoration efforts would be counter to the intent of the Endangered Species Act because they would artificially introduce bears rather than focusing on protecting the bears that already exist in the NCE.
Concern ID: 54264	One commenter stated that previous Endangered Species Act listings have created hardship within the community and resulted in lack of management of public lands.
Concern ID: 54265	Commenters stated that the NCE contains no designated critical habitat for the grizzly bear. One commenter stated that due to the lack of a critical habitat designation, listing of the grizzly bear under the Endangered Species Act was never completed.
PN1200 - Purpose and	Need: Washington state law limiting transplantation or introduction of grizzlies (RCW 77.12.035)
Concern ID: 54256	Commenters stated that grizzly bear restoration would not be in accordance with a state law prohibiting the allocation of state resources toward the relocation of grizzly bears from outside the State of Washington.
PN2000 - Purpose And	l Need: Park Purpose And Significance
Concern ID: 54257	One commenter stated that grizzlies should be brought back to the North Cascades because one of the primary goals of national parks is to protect species that have been lost or diminished due to human activities.
PN3000 - Purpose And	Need: Scope of the Analysis
Concern ID: 54406	Commenters suggested that the geographical scope of analysis in the EIS should be expanded to include portions of the South Cascades as well as the British Columbia portion of the NCE.
PN7100 - Purpose and	Need: Purpose and Need for Taking Action
Concern ID: 54258	Commenters made suggestions about the EIS and components of the restoration plan, such as clarifying need statements, including facts about past grizzly bear introductions, articulating minimum populations and benchmarks for success more clearly and including a monitoring component.

**Table 1. Code, Corresponding Concern ID, and Corresponding Concern Statement** 

PN8000 - Purpose And	Need: Objectives In Taking Action
Concern ID: 54269	One commenter expressed general support for all of the stated preliminary objectives of the grizzly bear restoration plan.
Concern ID: 54270	Commenters supported building public education and outreach efforts into the grizzly bear restoration plan, to inform and involve the public and increase understanding about grizzly bear recovery. Commenters stated that outreach and education would help ensure hiker and camper safety; diminish negative reactions to grizzly restoration; minimize human-caused grizzly bear mortality; and help neighboring residents avoid grizzly bear encounters through appropriate storage of trash and animal feed. One commenter suggested looking at grizzly management efforts in Montana and the Rocky Mountains for examples of good community involvement. One commenter suggested deploying a wide variety public outreach methods and stakeholder engagement tools.
Concern ID: 54272	One commenter expressed concerns about the plan's stated objective of supporting Tribal cultural and spiritual values. The commenter pointed out that, in addition to having cultural and spiritual significance, the grizzly bear was hunted by many tribes. The commenter cautioned against approaching this objective in a way that could encourage future hunting of grizzly bears.
Concern ID: 54273	Commenters remarked on the plan's objective of restoring a grizzly bear population as part of the natural and cultural heritage of the North Cascades. One commenter stated that this objective should be stated strongly and should more clearly tie in the concept of preserving the integrity of a working and balanced ecosystem that is rich in biodiversity. A second commenter stated that every time an animal that provides humans with a link to the natural world is lost, it harms the human race.
Concern ID: 54274	One commenter stated that conservation tourism would be a good way to achieve the project goal of providing visitors the opportunity to experience grizzly bears in their native habitat. The commenter further stated that this would have the potential to change negative perspectives and increase support for grizzly bear conservation.
Concern ID: 54275	One commenter expressed concern about the project objective to provide Pacific Northwest residents and visitors with the opportunity to again experience grizzly bears in their native habitat, stating that this objective would result in human safety problems.
RF1000 - References: 0	General Comments
Concern ID: 54267	Commenters suggested additional references for review during the planning and EIS process.

The following report is organized by codes and then concern statements. Representative quotes are provided for each concern statement.

Representative quotes are presented exactly as they were submitted by the commenters. Grammar and spelling have not been changed. These representative quotes are not the only comments received under a particular concern statement; rather, these quotes have been chosen to represent those comments categorized under each concern statement.

### AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration

**CONCERN STATEMENT:** (Concern ID: 54128) Commenters expressed general support for restoration of grizzly bears in the NCE. Some commenters suggested accomplishing this through translocation or augmentation; other commenters stated that a no-action alternative would be ineffective. Commenters stated that it is important to preserve grizzlies for future generations.

#### Representative Quote(s):

Corr. ID: 1833

Representative Quote: Please proceed with full recovery of the grizzley bear in the North Cascades under the Draft Environmental Impact Statement. A "No Action" alternative will not recover the bear as it has not worked for the past 40 years.

Corr. ID: 2242

Representative Quote: Grizzly bears are an icon that represent healthy wilderness ecosystems in the Pacific Northwest. To sustain an integral part of what makes our country unique and wonderful we must sustain umbrella species such as the grizzly bear. With the grizzly as a bellwether we can easily look into the function and disfunction of our wilderness management and adjust course. Without such indicators we will loose direction and forget why everyone including the greedy that seek short term gain from exploiting natural resources need the wild lands.

Do the right thing for the long term, my granddaughter deserves it!!!

Corr. ID: 2616 Organization: Skagit Audubon Society

**Representative Quote:** Consistent with the Audubon mission, we support the decision to restore grizzlies to the North Cascades made almost 25 years ago when the Interagency Grizzly Bear Committee designated the North Cascades as a grizzly bear recovery area.

Corr. ID: 2683

**Representative Quote:** As has been found in Yellowstone, keeping/reintroducing species in the ecosystem benefits all involved species and the entire ecosystem as well. Grizzly bears included. Please ensure that there are wild grizzlies for my grandchildren to imagine roaming the mountains; even if it is unlikely they will ever see a wild one, it is important to know that they are there, living free, in our back yard of the North Cascades. Thank you.

Corr. ID: 2782

**Representative Quote:** I support and advocate for the restoration of grizzly bears in the North Cascades of Washington by TRANSLOCATION!

CONCERN STATEMENT: (Concern ID: 54175) Commenters supported grizzly restoration specifically based upon concerns related to grizzly biology and ecology. Commenters stated a need for active restoration based on slow reproductive rates and home range requirements of grizzly bears. Other comments focused on the importance of the grizzly bear to overall ecosystem function, because of its role in regulating prey populations and dispersing seeds and nutrients, and because habitat managed for grizzlies supports other species.

Representative Quote(s):

Corr. ID: 452

Representative Quote: Several aspects of the natural history of grizzly bears pertain here. While home ranges do overlap, their needs in this regard are sizable. Males, on average, require from 200-400 square miles, females 70 square miles. Females also migrate no more than 20 miles per generation and are notoriously slow breeders. A female reaches breeding maturity sometime between 4 - 7 years of age; the better the habitat she is in the more quickly she reaches the ability to breed. She will only have cubs once every three years and will only breed 5 or 6 times in her life. On average it takes a decade for a mother grizzly to replace herself with a breeding age female. For these reasons I believe a "hands-off" approach will not work.

Corr. ID: 2501

Representative Quote: The grizzly bear is a keystone species, particularly within the Pacific Northwest. If there is one definite solution to restoring the beautiful North Cascades National Park, it lies within the reintroduction of the grizzly bear. Although the idea of reintroducing these remarkable creatures raises a level of uncertainty with regards to safety, their ability as a keystone species to restore the forest environment through seed and nitrogen dispersal as well as the regulation of prey populations is often overlooked by a vicious stereotype

Corr. ID: 2561

Representative Quote: my husband and I fully support the decision of the Washington Dept. of Fish and Wildlife, the National Parks Service and the US Dept. Fish and Wildlife to move forward with the recovery and restoration of Grizzly Bears in the N. Cascades. Grizzly Bears are a native species and also an umbrella species. Habitat managed to protect them also aids and supports dozens of other animals and plant species. Protection and recovery efforts are critical to the future existence of these incredible animals and the time to take these steps is now.

Corr. ID: 2681

**Representative Quote:** As stated in the scoping newsletter, the low population size combined with low reproductive rate of NCE grizzly bears suggest that this population will be unlikely to recover without active restoration. I feel we have an imperative to ensure that this iconic species remains a part of the biodiversity of the North Cascades Ecosystem. As a large member of the carnivore family, grizzly bears play a key role in the functioning of these montane ecosystems

CONCERN STATEMENT: (Concern ID: 54187) Commenters expressed support for the recovery of grizzly bears in the NCE, mentioning that translocating bears would create strong genetic diversity, would reduce the chance of inbreeding depression, would provide a reservoir of animals if climate change proves overwhelming, and would be beneficial if a disease were to travel through the population.

Representative Quote(s):

Corr. ID: 2054

Representative Quote: Threatened and endangered species- The NCE reintroduction supports

recovery of a species that should never have been removed, and this more northerly location may provide a reservoir of animals if climate change proves overwhelming to the Greater Yellowstone Ecosystem grizzly population or a disease travels through the population.

Corr. ID: 2468

**Representative Quote:** If there is room and enough food in the North Cascades it could be a great place for many more Grizzlies. Transplanting the bears would build a strong genetic diversity allowing the bears to thrive if protected from hunters and poachers.

Corr. ID: 797

Representative Quote: I support the decision to reintroduce grizzly bears in the North Cascades Ecosystem. Grizzly bear numbers are dwindling and smaller population sizes lead to a higher chance of inbreeding depression. With so few grizzly bears left in the area, the bears are more likely to be forced to mate with genetically similar bears, increasing the chance for offspring to have more abnormalities. Introducing more bears would increase the number of potential mates, reducing the likelihood of there being inbred offspring.

CONCERN STATEMENT: (Concern ID: 54189) Commenters expressed support for grizzly restoration, with a number of caveats. One commenter stated a need for cross-border commitment to restoration from US and Canadian governments as well as commitments from surrounding land users. Another commenter expressed qualified support for restoration, provided that a subsequent management program similar to the program in place at Glacier National Park is followed. A third commenter expressed support provided that the health and viability of source populations are not affected. Additional commenters stated support for restoration provided that wilderness values are respected.

Representative Quote(s):

Corr. ID: 885

**Representative Quote:** I favor reintroduction activities if they are done in a way that abides by the principles of maintaining true wilderness. That means not using motorized equipment.

Corr. ID: 886

**Representative Quote:** I support the proposal to reintroduce grizzly bears in North Cascades National Park however the reintroduction must be done in a manner that respects Wilderness and that allows grizzly bears the best opportunity for success.

Corr. ID: 891

**Representative Quote:** In order to insure biological diversity and to speed up the process of grizzly recovery, I am very supportive of introducing healthy bears from BC, in ways that will not harm the health and viability of those Canadian populations.

Corr. ID: 2018

Representative Quote: I fully support a restoration program, but only if a subsequent management program similar to the one in place at Glacier National Park is followed. GNP's long-term success with regard to peaceful cohabitation between distinct ursine species as well as thousands of backpackers annually demonstrates that their needn't be fear in regards to the restoration of a native species such as the Grizzly Bear.

Corr. ID: 2736

Representative Quote: Grizzly bears in the North Cascades is a dream come true, one more piece of

the puzzle working its way into place! I support the reintroduction of grizzly bears into North Cascade's ONLY if the there is a cross boarder commitment from both governments and hopefully commitments from the surrounding land users, to protect the population and allow ample time for the establishment.

### AL200 - Preliminary Alternatives: Oppose Grizzly Bear Restoration

*CONCERN STATEMENT:* (Concern ID: 54158) Commenters expressed general opposition to the reintroduction of grizzly bears in the NCE.

Representative Quote(s):

Corr. ID: 2369

**Representative Quote:** Please as a concerned voting citizen my vote is to find a Place where people do not mix with bears.

Corr. ID: 2373

Representative Quote: Translocating Grizzly Bears into Washington is a bad proposal for several reasons

Corr. ID: 2382

**Representative Quote:** I am opposed to any additions to what grizzly population may currently be in Washington State.

Corr. ID: 2506

Representative Quote: Leave the grizzly bears where they are at, don't bring the bears here.

Corr. ID: 2520

**Representative Quote:** I support NO reintroduction of grizzly bears into North Cascades National Park. I love grizzly bears more than anything in the world, and live outside of Glacier National Park for that reason. But, they should NOT be reintroduced.

*CONCERN STATEMENT:* (Concern ID: 54165) Commenters expressed support for the no-action alternative, or for the natural recovery of the grizzly bear in the NCE.

Representative Quote(s):

Corr. ID: 597

**Representative Quote:** The NPS should look at a range of alternatives to reintroduction, including natural recovery.

Corr. ID: 2303

Representative Quote: As a Ph.D. scientist, hiker/backpacker, and taxpayer I support the "no action alternative (status quo)" ostensibly being considered in the Grizzly Bear Restoration Plan/Environmental Impact Statement (Plan/EIS).

Corr. ID: 2577

Representative Quote: I favor the no-action alternative:

Corr. ID: 2604

Representative Quote: I have hiked, backpacked, and climbed in the North Cascades for 42 years and I loved every minute of it. I love to see the wildlife. That being said, I feel it is best to allow nature to do its work without human intervention. If the grizzlies come into the Cascades in greater numbers on their own that would be great but I do not believe it would be a good idea to reintroduce them by our efforts.

**CONCERN STATEMENT:** (Concern ID: 54172) Commenters expressed opposition to the grizzly bear plan suggesting that this is not a good use of funds, which could be better allocated to other public and park improvement projects.

Representative Quote(s):

Corr. ID: 2

**Representative Quote:** 2nd; Don't we have more important ways to spend taxpayer money? Provide better schools for our children. Increase teachers salaries.

Corr. ID: 9

**Representative Quote:** This process seems to be heading into an expensive boondoggle that will do more harm than good, and take away funding from realistic management needs.

Corr. ID: 15

Representative Quote: As much as I love wildlife, I am not supportive of re-introduction of grizzlies to WA state and particularly to the North Cascade National Park and surrounding forest service land. If the grizzly can make it on his own, that is fine with me but I think there are more pressing issues for the Park Service to focus on. The scant resources available to the park service are spent better elsewhere in my opinion. I also find that hiking in Glacier and Yellowstone to be extremely scary (I don't do it anymore) and I want a wild place to go where I don't have to worry about grizzlies.

Corr. ID: 44

**Representative Quote:** Interaction with these alpha animals would be bad and perhaps lead to law suits. Money used to reintroduce could be used elsewhere in the forest-wilderness or just not used at all

Corr. ID: 730

**Representative Quote:** Consider that the decision to restore Grizzlies to the North Cascades is a mistake.

That being the case, the study pertaining to the process is a high cost, overreaching waste.

Corr. ID: 2491

Representative Quote: Resources can be better used for other wildlife enhancement projects.

## AL300 - Preliminary Alternatives: Other/New Alternatives

**CONCERN STATEMENT:** (Concern ID: 54193) Commenters stated support for translocation of grizzly bears and suggestions included introducing orphaned grizzly bears to the area, establishing a program to track bears and share the findings, and relocating only healthy, young females.

Representative Quote(s):

Corr. ID: 1607

Representative Quote: Recovery strategies may include transplanting a small number of grizzly bears (mostly young females) into the wildest, most remote areas of the Cascades over several years to add to the current population. Biologists have been using this strategy successfully for over three decades in NW Montana, guided by significant community and stakeholder input. Typically, only healthy, young bears with no history of human or livestock conflict are transplanted.

Corr. ID: 2054

**Representative Quote:** Bears should be tracked and a program established to share findings (not locations, or the animals will end up on the Asian exotic parts markets). This practice has successfully gained worldwide support for and fostered understanding of the Yellowstone wolf population.

Corr. ID: 2507

Representative Quote: A solution that should be considered is to use orphaned grizzlies. These animals have been lost to their originating territory in any event. They can be raised in the area of introduction through a soft release program in a hands off manner using methods demonstrated by the Grouse Mountain Refuge for Endangered Wildlife and presented by me in papers and at conferences.

*CONCERN STATEMENT:* (Concern ID: 54195) One commenter suggested provisions that allow people to kill bears that are a threat to livestock.

Representative Quote(s):

Corr. ID: 408

**Representative Quote:** Allow people to kill livestock killers and in defense of life and property and make it palatable.

CONCERN STATEMENT: (Concern ID: 54199) Commenters suggested that the plan/EIS include ecosystem preservation to ensure grizzly bear restoration is successful. Suggestions included addressing long-term maintenance of grizzly bear habitat through protecting meadows, prohibiting clear cutting or salvage logging, preserving roadless areas, recovering keystone species, restoring salmon habitat, prioritizing projects to be cost effective, identifying where suitable habitat is limited, establishing a sustainable fire management policy, initiating interim conservation strategies to protect grizzlies while the plan/EIS is in development, and close monitoring.

Representative Quote(s):

Corr. ID: 769

**Representative Quote:** Currently, the timeline for the restoration proposal states that the plan is at the public scoping stage, where the proposal is open to comments from the public. The expected

date for the draft and environmental impact statement (or EIS) to be completed is summer of 2016, with the final draft being completed in spring of 2017. The NPS and FWS will make a decision by summer of 2017, which is more than two years into the future from where the proposal is currently. A female grizzly bear will reach sexual maturity after 4-6 years, with mating season falling between May and July, and the cubs will be born in January or February of the next year. These cubs will stay with their mother until the mother is ready to mate again after two or three years (NPS). With this in mind, having a final decision for the proposal coming in two years during the summer means that when the plan is implemented (if it is implemented at all), it would start after the mating season, or might be in between mating seasons for the small population of grizzlies still in the Cascades, which could cause further delay in the implementation of the proposal. Furthermore, since the grizzly reproduces relatively slowly, with only a small litter every two to three years, the amount of time it could take for the NPS or the WFS to implement their final restoration plan could potentially mean that the restoration plan would not work, due to the low reproductive rate and small population size leading to further population decline that would make it near impossible to restore. Although the amount of time it takes for the proposal to go through the legal process is unavoidable, the NPS and FWS should take some steps to conserve the existing grizzly population in the meanwhile in order to ensure that the population does not decline past the point of recovery, and could use this time to ease into whatever the final proposal lays out as the restoration effort.

Corr. ID: 1431

## Representative Quote: I propose

step 1: restore salmon habitat (especially estuary and coastal)

step 2: restore salmon numbers

step 3: monitor grizzly populations/analyze genetics

step 4: reintroduce grizzlies from comparable populations if needed.

Corr. ID: 2189

Representative Quote: Long term maintenance of grizzly bear habitat in the North Cascades should be a key issue addressed in the EIS. Primary land management agencies in the recovery area (i.e., National Park Service and Forest Service) should focus particular attention on the long term effects of climate change on subalpine and alpine meadows that serve as the primary sources of food for grizzly bears in the fall. The EIS should include a strong focus on aggressive management to protect these meadows, including restrictions on development, road construction, parking lot expansion, and/or trail building in meadows. Meadow damaging uses, such as mountain biking, should also be restricted where important food sources (e.g., huckleberries) will be impacted. Agencies should also be required to restore degraded meadows through erosion control and revegetation.

Habitat protection for grizzly bears also requires a more ecologically sustainable fire management policy by land management agencies, especially the Forest Service. Fire created openings in lower elevation forests, as well as upland meadows with tree encroachment, provide significant habitat for grizzly bears (i.e., food) and should be protected and facilitated by fire management policies that let fires burn as long as human safety and health concerns are fully addressed. Visitor concerns about the appearance of "unsightly burns" should be discounted in favor of public education that explains the value of natural fire in maintaining North Cascades ecosystems.

Grizzly bears are so rare and difficult to monitor that the EIS must address the allocation of significant resources for grizzly bear population monitoring during and after recovery is achieved. This should involve active monitoring of the population on an annual basis across the whole North Cascades grizzly bear recovery area. Close monitoring will also better inform grizzly bear

management in areas adjacent to human uses of the land (e.g., ranching, residential)

Although we would all hope that hunters can distinguish between grizzly bears and black bears, experience shows that this is not true. If monitoring of the recovering grizzly bear population shows hunting impacts on grizzly bears due to mistaken identity, measures need to be taken to restrict trophy black bear hunting in and adjacent to core grizzly bear recovery areas (i.e., source populations for more widespread recovery of grizzly bears throughout the recovery area).

Corr. ID: 2587 Organization: North Cascades Conservation Council

Representative Quote: Once enough bears are in the NCE again, the next question is how much habitat will be enough. We urge you to allow plenty of margin. High-elevation alpine meadows are critical for bear forage in the fall months. A moratorium on any further human activity in those areas, especially any motorized activity, should be put in place immediately. Protection of core security habitats should be prioritized wherever possible. Trailless areas should remain trailless, and new trail development should be concentrated in or near already developed areas rather than intruding into undeveloped "blank spaces on the map." Old roads that penetrate those areas and that have been damaged beyond repair should not be rebuilt.

A more natural fire regimen should be assured as well, since lower elevation forest clearings are often created by natural fires. These fires should not be suppressed, but allowed to burn, as the clearings they create offer another critical food source for the bears.

Finally, there is no substitute for adequate information to allow scientific study of the progress of any augmentation program, and so bear population monitoring should be fully funded and implemented during and after the augmentation, using the best methods currently available.

Corr. ID: 2742

Representative Quote: 2. Another tool for large scale ecosystem restoration is prioritizing projects to be cost-effective. Rather than picking pet projects because it is fun, such large scale planning tools can direct projects to work in the watersheds where they will be most effective. Such maps should guide projects.

Corr. ID: 2742

Representative Quote: 5. Bear recovery should identify areas where habitat suitability is being limited. Early spring core habitat, can be identified and protected, where low elevation snowmelt is adjacent to early vegetation and riparian areas where den emergence may be a limiting factor in bear survival. Early efforts in this type of protection have not been completed by any agencies in this ecosystem yet. The concept is to produce a map of habitat integrity by summing ecosystem variables on a landscape such as presence of species of seclusion, presence of anadromous fisheries, riparian areas, roadless character, expert-identified hotspots of diversity, and old growth.

The Okanogan Forest Service began a project to map core early and late grizzly bear habitat and never completed it, however the unfinished early core habitat map they produced does match other maps of ecosystem integrity that I have worked on for other projects.

Corr. ID: 2742

**Representative Quote:** 3. Another tool for large scale ecosystem restoration is to recover keystone species, i.e., those that have an influence on ecosystem function. Keystone species include old growth tree species that provide shelter and food for animals. Other less-obvious keystone species

might include rodents that control vegetation, or mycorrhizae, or early spring fisheries that are prey species, or whitebark pine ecosystems that provide a diversity of different ecosystem elements.

From my work collecting scat samples for analysis, it is clear to me that both black and grizzly bears are keystone species for plant distribution, particularly widely distributed species with edible pulp that are adapted to be eaten, transported and excreted at new locations. Research on this topic should be encouraged. Examples from around the world attest to vanishing plant species that would not germinate in the wild, but were brought back when they were fed to surrogates of a vanished consumer species that disappeared.

Several species in the blueberry family may suffer if the high-elevation transport vectors they are adapted to disappear from the landscape. Birds are not equivalent in their feeding behavior to accomplish the same quality of seed dissemination. Seed germination is complex and many species requires a certain amount of seed coat removal that can only be performed inside animal or bird stomachs. Seeds are adapted to germination in the dung of the same species that consume them.

For this project to succeed other keystone species need to be identified along with their predicted response to climate change and mitigation measures that might counteract climate effects.

Corr. ID: 2774 Organization: Lummi Nation Natural Resources Commission

Representative Quote: we find that for this action to succeed it is absolutely essential for it to include a component that provides and preserves the habitat necessary to support these animals. We do not feel that this component has ever been adequately addressed in contemporary non-federal forestland management strategies. And in the absence of such policy- mandated practices, mere reintroduction simply cannot be expected to succeed.

Corr. ID: 2865

Representative Quote: My biggest concern is relocating several grizzly bears to an entirely new area and expecting them to adjust and thrive in these remote areas to minimize human/bear conflicts without an easily pursued food source. I am not convinced that the areas of relocation are quality grizzly habitat nor by the assurances and research undertaken. I am well aware of the various vegetative food sources of the grizzly. This should be of the highest priority even if it means edible plant restoration at these remote high elevation locations to ensure as smooth a transition as possible given the enormous food consumption of the species that spend their entire lives searching for enough food to survive.

*CONCERN STATEMENT:* (Concern ID: 54204) Commenters suggested that the grizzly bears should not be hunted. One commenter stated support for enhancing poaching investigations.

Representative Quote(s):

Corr. ID: 496

Representative Quote: The reintroduction of Grizzly Bears into the North Cascades Ecosystem would be amazing, but before this project starts, I feel that permanent Federal and State laws should be in place assuring unrevokable protection for the Grizzly bears. For example, look at what has happened to our Nations wolf reintroduction project. Many states have passed laws that have resulted in the inhumane extermination of wolves. Although the majority of if our Country's voters approved of the reintroduction of Wolves, lobbyists funded by special interest groups supported legislation that has called for the mass extermination of wolf populations in several states such as Idaho, Montana and Utah.

We need to plan ahead and make sure that any and all species that are reintroduced into the areas that they had once inhabitated are permanently protected by the federal government, and that no state or entity, including the Bureau of Land Management, be allowed to alter these laws. Secondly to fully fund our National Park Service to make sure that these animals receive adequate protection from poachers and that violators be prosecuted to the full extent of the law.

Corr. ID: 503 Organization: The Wildlife Trust

**Representative Quote:** This grizzly re-introduction plan must include a "no-hunting" clause, as it would be inappropriate to re-introduce grizzlies and then kill them. Also, open channels must be incorporated in the plan involving Canada to make sure that wildlife corridors are kept open for the open travel of grizzlies back and forth across the international border.

Corr. ID: 2558

Representative Quote: Most vital to enhancement of grizzly bears is boosting federal and state poaching investigations. More offices are needed, as well as the ability to contract with or hire trackers who can tell primary from secondary crime scenes and read signs poachers leave behind. State-of-the-art technology and equipment is needed for persons performing necropsies, including CT scans.

*CONCERN STATEMENT:* (Concern ID: 54205) Commenters stated opposition toward using certain technologies to support grizzly bear restoration such as tags, radio collars, and webcams.

Representative Quote(s):

**Corr. ID: 505** 

**Representative Quote:** Bears should not be tagged or radio collared as study animals. These are wild animals and should have the rights of wild animals.

Corr. ID: 2871

**Representative Quote:** Please consider no webcams or collars as they bring out the illegal poachers. Education & awareness is the key!

**CONCERN STATEMENT:** (Concern ID: 54206) Commenters suggested improving connectivity of the NCE grizzly bear population with other grizzly bear populations in British Columbia and throughout the Northwestern United States.

Representative Quote(s):

Corr. ID: 8

Representative Quote: While this area constitutes valuable grizzly habitat, the grave vulnerability of isolated populations remain. Thus connected habitat among the 5 identified habitats in the Northwest are required. Every public land portion in the Columbia Highlands must be added to critical habitat, efforts to collaborate with the British Columbia wildlife and public lands agencies, to designate those lands as refuge for recovery and dispersal must be made. The Cabinet Mts-Yaak Valley must be connected to the Flathead, and the Idaho Sawtooth areas, connected by no-kill zones to the Greater Yellowstone population. Some monitoring is in order until this habitat connection is assured: the griz populations need sampling and encoragement of some dispersal, enough to satisfy genetic heterozygosity and openness to continuance. If necessary, translocation should be planned for, to head off any trend toward homozygosity, before it occurs.

Corr. ID: 28

Representative Quote: I am in favor of setting aside more lands to prevent the further degradation and fragmentation of the natural environment in the west. I see the effects of this fragmentation every time I am in the areas proposed and through out the states of Montana, Idaho, Oregon and Washington. I would like to see the Park Service / Forest Service educate the public about the consequences of fragmenting the landscape such that it can't support viable habitats for animals such as the grizzly, as well as wolf, wolverine, and pine martaans, which are also rare in what were formerly the range of these species. The continued fragmentation also results in more animal/human interactions that end badly.

Corr. ID: 587

**Representative Quote:** They obviously had been hunted to extinction! But, please make sure that bears will be able to freely go between US and Canada without risking their lives, protection must be carefully implemented as to not disturb other elements of nature.

**CONCERN STATEMENT:** (Concern ID: 54207) Commenters stated support for grizzly bear risk mitigation measures. One commenter suggested making supplies available at ranger stations (flyers, whistles, bear mace, etc.) to prepare visitors for grizzly bear encounters.

Representative Quote(s):

Corr. ID: 724

**Representative Quote:** Bear risk mitigation and response to bear incidents or sightings should be part of the reintroduction plan. The cost associated with these activities should also be planned in.

Corr. ID: 2833

**Representative Quote:** Also if flyers/whistle/bear mace, etc. could be available at the local ranger stations so that no one is unprepared that would be great.

*CONCERN STATEMENT:* (Concern ID: 54208) Commenters stated support for local involvement during this project. One commenter suggested that a working group comprising local citizens affected by grizzly bear restoration should be involved in management of the project.

Representative Quote(s):

Corr. ID: 2481

**Representative Quote:** I want the recovery of the grizzly to be modeled after the successful endeavors taken in Montana's Cabinet- Yaak Ecosystem, including the local communities being deeply involved with the project as well as the strategies applied to implement the recovery process.

Corr. ID: 2756

Representative Quote: It appears the North Cascades seems to be a healthy ecosystem without reintroducing grizzley bears. What is the objective of bringing in a dangerous predator where humans have infiltrated? What population size was selected before the grizzley will be delisted in the North Cascades? What is this number and how was the number reached? The numbers chosen for wolf delisting was chosen long before any citizens groups had any input. The numbers chosen for wolves is appearing to be unreasonable yet the state government is holding fast to the ridiculous number. Washington state legislature is working on some legislation to force the wolf plan be revised. Will the grizzley plan be another ridiculous plan put together by a majority of environmental groups like the wolf plan was? If the grizzley is introduced to the North Cascades I strongly support a group be chosen that strictly represents the local citizens being affected. Local does not mean people

living a hundred miles away that have no skin in the game. If a working group is formed from citizens the only logical group should be citizens living right here with the bears. I strongly recommend it be comprised of people that will be directly affected by grizzley bears in this area such as loggers, cattlemen, hunters, outfitters and back country hikers. The wolf working group is very heavily represented by environmental groups from the cities. These groups have no sympathy whatsoever for the resource users and their losses. If your going to introduce a grizzley bear in my back yard, me and my neighbors need to be the people deciding how to manage this bear, not someone in a far off city living in a condo.

CONCERN STATEMENT: (Concern ID: 54211) Commenters suggested including an experimental, or 10(j), population of grizzly bears in the alternatives. One commenter stated support for an experimental population if that is the only way to overcome political opposition. A second commenter stated that restoration of grizzlies as a 10(j) population would provide an effective way to counter Washington State law that currently prohibits translocation of grizzlies from outside the state. A third commenter noted that public outreach about a 10(j) population would help dispel public unease about the project.

#### Representative Quote(s):

Corr. ID: 797

Representative Quote: Also if the reintroduced grizzly bears are to be considered an experimental population, the public should be informed of section 10(j) under the ESA that if the population becomes a problem, they could be removed. This may remove some of the public's fear that nothing can be done about the grizzly bears once they arrive.

Corr. ID: 827

Representative Quote: Considering an experimental population would be beneficial to this reintroduction in order to help reassure the public that they can be removed if need be. An experimental population is under the ESA 1973 and the main difference is when someone claims it is an experimental population the council has a right to veto it and get the whole population removed (ESA 1973).

Corr. ID: 829

Representative Quote: Section 10(j) of the ESA states that reintroduction of a population that would be considered "essential" to the continued existence of that species is defined as an "experimental population" and can be reintroduced into the species' historical range. This law is perfect for overthrowing the Washington state law since reintroduction is entirely necessary for this population's survival.

Corr. ID: 834

Representative Quote: If the grizzly bear is reintroduced to the NCE, what will be the future conservation plan as far as hunting the grizzly bear to continue the stabilization of the population? Will the grizzly bear reintroduction be a section 10(j) status of the Endangered Species Act?

Corr. ID: 2054

Representative Quote: If an experimental (10J) population requires extensive, expensive, and time consuming work to determine that there is absolutely no existing population, I do not support this alternative, either; it is a waste of time and money, and will likely delay long enough to result in loss of the bears altogether. However, if this designation is the only way to overcome political opposition to achieve any reintroduction at all, I would support it. Otherwise, the animals should be reintroduced, and reintroduced with their authentic status (threatened or endangered).

Corr. ID: 2681

Representative Quote: If grizzly bears were moved from other populations into the NCE, I would personally opt to have them considered a threatened population and have that level of protection. However, my sense is that the process as a whole might have better chance of being accepted by all stakeholders if the population were considered an experimental population, so I also support that alternative.

**CONCERN STATEMENT:** (Concern ID: 54213) Commenters suggested including an action alternative that does not involve augmentation or translocation of grizzly bears from outside of the NCE.

Representative Quote(s):

Corr. ID: 1293

**Representative Quote:** The grizzly population should only be allowed to increase on its own with good management from wildlife officials. No artificial transplants that may adversely affect the human population as well as the grizzly population of the area. The community's of that area should also have a greater say as to what changes take place in regards to the grizzly population.

Corr. ID: 2633

**Representative Quote:** 1. Any EIS developed with respect to grizzly bear management should have at least one action alternative - in addition to the no action alternative - that does not involve the translocation of bears in from out of state. Or from other areas of Washington State for that matter.

Corr. ID: 2662 Organization: City of Okanogan

Representative Quote: The EIS should contain an action alternative that considers management of the native population of grizzly bears without augmentation from outside the North Cascades Ecosystem; after all, if the habitat is indeed suitable, the population should naturally rebound as it has in the Selkirks and Northern Rockies. Doesn't "best available science" require science?

*CONCERN STATEMENT:* (Concern ID: 54214) Commenters suggested relocating grizzly bears back into the recovery area if they move outside the recovery area.

Representative Quote(s):

Corr. ID: 2633

**Representative Quote:** 5. Native grizzly bears from within the North Cascades Ecosystem Management Situation 1 Areas that migrate outside of a designated Situation 1 Areas within the ecosystem must be promptly moved back to the Situation 1 Area.

Corr. ID: 2775

**Representative Quote:** Bears that set up shop outside a core area within the ecosystem should be moved back. (In other words, if they end up in Twisp Horse Camp, Haney Meadows, or Salmon La Sac, the bears should go, not the campers.)

**CONCERN STATEMENT:** (Concern ID: 54216) One commenter suggested reintroducing the grizzly bear to the NCE with no additional measures for restoration.

Representative Quote(s):

Corr. ID: 2643

**Representative Quote:** Don't get me wrong. I believe we should re-introduce these animals back into this pristine place. But lets simply do that. Re-introduce the bears and let them be. Please don't

spend millions of dollars calculating every square inch of habitat and running this into some "statistical model" which says yes, bears can live here. Can we just once try it and let it be? what do we gain from doing years of research on whether the Grizzly could survive in a place it once thrived? Yes, the landscape is altered a bit. If the bears don't adjust they will leave or die. End of story. Can we simply trap 10 bears just over the border, spread them out throughout North Central Washington and walk away. This could simply be done for a few thousand dollars. Hikers and trail cams will let us know if these animals are surviving. We just need to be patient. Its okay to not have all the answers and not know exactly how much "suitable habitat" there is for these bears. The bears will tell us! For once, can we simplify some conservation? I think this would look great in the public opinion and those of us that know that nature knows how to work without us.

**CONCERN STATEMENT:** (Concern ID: 54217) Commenters suggested transferring grizzly bears to the interior areas of the recovery areas. One commenter suggested air lifting female bears to the deep wilderness to keep them away from roads because they have a smaller range size and females are more likely to be found near roads.

Representative Quote(s):

Corr. ID: 790

Representative Quote: If a plan to translocate bears from other areas in the US and Canada does go through, research on grizzly bear behavior and habitat preference should be used to mitigate risks for humans and bears. In addition to causing fragmentation of habitat, the highways that transect the recovery area (US2 and SR20) can be a cause of mortality due to collisions and easier access for poachers. Some research has shown that while bears tend to avoid roads, the ones that are found near them are more likely to be yearlings or mothers with cubs (McLellan and Shackleton, 1988). Because of this risk, and the relatively smaller range size of females, who also show higher fidelity to their maternal range (Blanchard and Knight, 1991), it may be better to preferentially translocate females to the more interior areas of the recovery area.

Corr. ID: 2718

**Representative Quote:** If it is determined USFW can legally override state law, any bears translocated must be air lifted to locations deep in the wilderness, not dumped out at the end of roads near the wilderness where they will have an easy path to civilization and trouble.

*CONCERN STATEMENT:* (Concern ID: 54224) Commenters stated that the project should include elements to facilitate the use of bear-proofing measures.

Representative Quote(s):

Corr. ID: 1455

**Representative Quote:** And, the restoration should begin by restricking the development of new homes and businesses. All development, including home owners should be heavily taxed based on their carbon footprint. That fund should go to your agency for, enforcement, support, public education, etc.

The homeowners will be required to use only bear-proof trash receptacles, etc.

Corr. ID: 2511 Organization: Hope Mountain Black Bear Committee

**Representative Quote:** But if they are reintroduced, we have to make sure there is lots of education given to the public and there should be laws and bylaws made to prevent grizzlies from getting into conflict with humans.

Make the use of electric fencing and bear proof garbage bins etc mandatory, even right from the beginning of the project.

#### CC1000 - Consultation and Coordination: General Comments

**CONCERN STATEMENT:** (Concern ID: 54176) Commenters stated that the grizzly bear restoration planning process must include cooperation and coordination with state and local governments and agencies.

Representative Quote(s):

Corr. ID: 2103 Organization: Citizens' Alliance for Property Rights

**Representative Quote:** If this is a joint plan then the agencies must coordinate with State Governmental agencies, and should also include coordination with local legislative entities.

Corr. ID: 2387 Organization: WildEarth Guardians

Representative Quote: While the meeting of January 12, 2015 represented substantial progress towards complying with our many requests for coordination the grizzly bear proposal you shared comes well after the proposal was crafted and ready for public review. The meeting, therefore, did not comply with the requirements of several sections of the United States Code.

We do appreciate your staff coming to Okanogan County to meet with us and discuss the proposal to introduce the grizzly bear that is under construction. We believe it is best to discuss these important issues in a face to face environment. We renew our request that you do so in the earliest stages of the agency discussions so our concerns can help shape the proposal before it comes out for public review. This practice would comply with the coordination requirements found in statute and lead to a more effective review process. This would further enhance our shared responsibility to best serve the public.

Corr. ID: 2751 Organization: Washington State Legislature

**Representative Quote:** We urge you to collaborate with the Washington State Legislature, Department of Fish and Wildlife, and local communities as you plan for grizzly bear restoration in the North Cascades.

CONCERN STATEMENT: (Concern ID: 54178) Commenters stated that grizzly bear restoration efforts must specifically involve consultation and coordination with the Canadian federal government and Ministry of the Environment, as well as the British Columbia provincial government, BC governmental agencies, first nations, Canadian scientists, and Canadian non-governmental organizations in order to ensure success.

Representative Quote(s):

Corr. ID: 511

**Representative Quote:** If the NPS chooses to reintroduce bears, the NPS should work with Canada to help ensure the population will be allowed to grow and that bears won't be killed

Corr. ID: 543

**Representative Quote:** Please work with the Canadain national &; provincial governments to help ensure the population will be allowed to grow and that the grizzly bears won't be killed.

**Corr. ID: 588** 

Representative Quote: If the NPS chooses to reintroduce bears, the NPS should work with Canada to help ensure the population will be allowed to grow and that bears won't be killed. I do not want to see a repeat of what is currently happening to wolves in this country. As soon as wolves were removed from the endangered species act, they are once again being hunted to extinction. Do not let this happen to these bears if reintroduced.

Corr. ID: 800

Representative Quote: I will admit the potential pitfalls to the reintroduction efforts. Habitat and population connectivity between the nearest populations in British Columbia and the US portion of North Cascades ecosystem is increasingly fragmented which increases the difficulty of sustaining genetic diversity and countering local extinction (National Park Service FAQ). To combat this issue, it will be imperative to maintain strong cooperation between the U.S. and Canada while also undergoing habitat restoration efforts.

Corr. ID: 2221

Representative Quote: Bears don't know borders. Having witness political border battles between Wyoming and Montana with respect to wolves, it is essential that efforts are made beforehand to work with British Columbia to ensure the success of reintroduction.

Corr. ID: 2409 Organization: Wilderness Committee

**Representative Quote:** We also hope that through this recovery plan, that the British Columbia provincial government, Canadian federal government, local First Nations governments and BC environmental organizations will become engaged and can assist in this effort and also lead to the restoration of a grizzly bear population

Corr. ID: 2686 Organization: Speak up for Wildlife Foundation

**Representative Quote:** #4. It is also crucial that an immediate start be made on educating, informing and demonstrating to human users of the North Cascades Park, that coexistence with a (relatively) thriving, viable grizzly bear population is possible (the Yellowstone example).

#5. I think there is convincing evidence that in the much longer run, connectivity with adjacent ecosystems capable of and/or presently supporting some grizzly bear occupancy, as is the case for public lands just north the Park and the international boundary in British Columbia, is essential. TO THIS END, I suggest steps to initiate high level consultations between the Secretary of Interior and the Premier of British Columbia and possibly the Canadian Environment Minister to revise and implement a complimentary Recovery Plan in British Columbia.

ALL jurisdictions - The United States, Canada, Washington and British Columbia would be the beneficiaries of this visionary grizzly bear recovery plan.

Corr. ID: 2826

Representative Quote: Therefore we believe that the best strategy, indeed the only strategy for maintaining and restoring grizzly bears in the Cascades is to actively reestablish an upward trending population in the US North Cascades while working cooperatively with the British Columbia government, biologists and ENGOs to reverse grizzly bear declines in southwest BC.

Corr. ID: 2850 Organization: Okanagan Nation Alliance

Representative Quote: The CEC call upon the Province of British Columbia, the Government of Canada, the State of Washington, and the United States Government to act promptly and effectively to implement cooperative actions for protection of Grizzly Bear and recovery of threatened Grizzly

Bear populations in southern British Columbia and the northern United States.

**CONCERN STATEMENT:** (Concern ID: 54182) Commenters stated that grizzly bear restoration efforts must involve consultation and coordination with tribal government entities to ensure success.

Representative Quote(s):

Corr. ID: 809

**Representative Quote:** Before any plan is actually set in to place, it is essential that Tribal communities be in support of the decision.

Corr. ID: 2797 Organization: Upper Columbia United Tribes

Representative Quote: The North Cascades are a central part of the usual and accustomed territories of the UCUT and we must be consulted about planning efforts with grizzly bear habitat. As this effort moves forward into the National Environmental Policy Act (NEPA) process, the UCUT looks forward to the government-to-government consultation process to fully express each tribe's comments on this important issue.

**CONCERN STATEMENT:** (Concern ID: 54183) Commenters stated that grizzly bear restoration efforts must specifically involve consultation and coordination with surrounding ranching, multi-use, hunting, and private landowner interests to ensure success.

Representative Quote(s):

Corr. ID: 842

**Representative Quote:** Reaching out personally to private land owners and hunters to consider their relationships with bears would allow room for compromise and understanding.

Corr. ID: 2023

**Representative Quote:** The ranchers and Fish and Game need to work together to problem solve NON LETHAL methods of protection.

Corr. ID: 2633

**Representative Quote:** 7. Any on-going Grizzly Bear Management Advisory Committee should have a reasonable balance of interests, that is, for each non-governmental "conservation" group on the committee, there should be a non-governmental "multi-use" group member.

Corr. ID: 2875

**Representative Quote:** I fear that the greatest hurdle will be the ranching community and the conservative contingent. I hope that the outreach program spends a lot of time meeting with these people and communities to understand and hopefully alleviate their concerns.

**CONCERN STATEMENT:** (Concern ID: 54190) Commenters stated that grizzly bear restoration efforts must specifically involve consultation and coordination with backcountry recreational user groups, including hikers, climbers, and other recreational users to ensure success.

Representative Quote(s):

Corr. ID: 1608

**Representative Quote:** Second, the plan should invest resources in communicating with the backcountry community, and other "communities" potentially impacted by the change. For the backcountry community, this would need to include "social media" in addition to the traditional

organizations like the Mountaineers. Since rumors could be disastrous to the effort, I think a lot of thought (and planning resources) should go into handling the various communication channels, in addition to the information provided.

Corr. ID: 2364 Organization: Washington Outdoor Alliance

Representative Quote: Washington Outdoor Alliance partners recommend ongoing outreach and public involvement with the restoration plan in addition to the formal public process. In particular, we welcome a continued dialogue with hikers, climbers, trail runners, mountain bikers and others who recreate in the North Cascades.

**CONCERN STATEMENT:** (Concern ID: 54191) One commenter suggested consulting a change management specialist in order to effectively transition visitor use management practices to fit an ecosystem where grizzly bears are present.

Representative Quote(s):

Corr. ID: 2562

Representative Quote: 2. Given the complacency (in regards to food storage, etc.) of the hikers and outdoor enthusiasts who frequent the North Cascades, what type of change management plans are you considering to utilize to support the transition? The change management model I'm most familiar with is the ADKAR model from Prosci - ADKAR = Awareness, Desire, Knowledge, Ability, and Reinforcement. Awareness is easy to build, desire for the public to want this change is more difficult, knowledge of the type of behavior change needed to navigate the mountains safely in the presence of grizzly bears is more challenging, helping the public to have the ability to have safe adventures is also challenging, and then finding ways to reinforce the learnings and publicize the success of the grizzly introduction is imperative to the success of the introduction. I hope a change management specialist will be a member of your planning team if the decision to introduce grizzlies is made.

**CONCERN STATEMENT:** (Concern ID: 54192) One commenter suggested that the agencies conducting the planning process should consult with the Washington State University Bear Research, Education and Conservation Center.

Representative Quote(s):

Corr. ID: 1608

Representative Quote: First, the plan should work in conjunction with activities at the Washington State University Bear Research, Education and Conservation Center (environment.wsu.edu/facilities/bears/bear-center.html). At the public meeting in Seattle, there was a representative from WSU but I could find no evidence of discussions with the head of the center (Charlie Robbins ctrobbins@wsu.edu). While research goals may not perfectly align with environment goals, there is enough in common that the public money being spent can contribute to both. I was surprised that they hadn't been contacted prior to the public meeting.

#### CC1100 - Consultation and Coordination: Public Involvement

*CONCERN STATEMENT:* (Concern ID: 54197) Commenters expressed concerns about the quality of public scoping informational materials, stating that maps should more clearly show protected areas within the NCE, including Crown lands in Canada.

#### Representative Quote(s):

Corr. ID: 863

**Representative Quote:** In the information sheet, it is a pity that the Crown forest lands in BC are not also shown, as are the US Forest Service lands, as this would indicate an even greater area of habitat available for the bears. You might change this in your public presentations.

Corr. ID: 960

**Representative Quote:** Not good action format. I cannot form an educated decision about this unless you include a map of areas of North Cascades you are proposing for protection. Please send me an action that includes area designations of protection. North Cascades tells me nothing.

CONCERN STATEMENT: (Concern ID: 54201) Commenters expressed concerns about the public scoping process. Comments included displeasure with the meeting format, concern that meetings were held in urban rather than rural areas, and concern that meetings were procedural and a decision has already been made. One commenter stated that the protocol restricting bulk comments unduly limits public input.

Representative Quote(s):

Corr. ID: 1431

Representative Quote: Another complaint: the public hearings have avoided the west side rural communities from input on an issue that directly affects them. This appears to invalidate the whole proposal. It is easier to force this upon rural communities than take a systems approach which requires change upon urban communities as well.

Corr. ID: 2367

**Representative Quote:** the form of public coments you used in your meeting does shelter you from faceing your accusers. You are all cowards!!!!

Corr. ID: 2498

Representative Quote: The worst part is this sham of being open for public input. We all know the decision has already been made. You are taking public input only because the law says you must. The opinions will be manipulated or ignored, and you will magically arrive (after public input is reviewed) at the conclusion you had before the "debate".

Corr. ID: 2534

**Representative Quote:** This meeting was a total waste of time. I was lead to believe it would be a presentation of what your future plans might be.

Corr. ID: 2620

Representative Quote: If that is your intent to place bears, wolves above humans and needs of people, then I'm sure you will ignore all these letters of protest. What is so frustrating, is people in good faith write their concerns, and most of the time, concerns are ignored. Just like bringing wolves back. Look what is happening to our closest neighbor, Idaho. Can't any of you think logically and reasonably about these suggestions? Do you always have to cow-tow to political correctness and then see immense amounts of freedom lost for the people you are supposed to be working for?

Corr. ID: 2631

Representative Quote: Disappointed that this was not a meeting.

We need a real meeting to be able to speak about our concerns to the entire group.

We need a real meeting with someone to take notes.

I'm pretty convinced that the "wet side" things that every body here is a bunch of hicks. We're not.

Corr. ID: 2691

Representative Quote: As a resident of a rural county without a significant amount of political support, it is imperative that the sentiments of local residents be given significant weight. We live with the results of these decisions and the inevitable repercussions. Decisions of this nature should be offered for vote especially for those who will be impacted. The public comment meetings where residents are told of all the benefits and not offered an opportunity to comment other than writing questions for the presenters to review before presenting for response, is against any thought that we have meaningful input in a decision that may result in restriction to our access to public land as well as danger to your physical safety.

Corr. ID: 2723 Organization: Skagit County Commissioners

**Representative Quote:** This letter is to respond to the request for public input on the proposal to reintroduce grizzly bears in the North Cascades. As the Board of County Commissioners for Skagit County, our concerns are as follows:

- 1) Physical safety of our residents and visitors.
- 2) Possible grizzly attacks on livestock at nearby family farms.
- 3) Whether habitat in eastern Skagit County is sufficient to sustain bears in the mountains.
- 4) Availability to public meetings which were only held in large, urban areas

Corr. ID: 2768

**Representative Quote:** Why are all public meetings held in urban areas and not rural areas, especially in areas that grizzlies are to be re'established?

Corr. ID: 2818 Organization: Center for Biological Diversity

Representative Quote: As a final note, I would like to note that the FWS and NPS have unduly limited the opportunity for comment on this scoping process, a limitation that must be remedied going forward. In a background document discussing opportunities and methods for submitting comments, the agencies note that [b]ulk comments in any format (hard copy or electronic) submitted on behalf of others will not be accepted" The agencies are aware that several organizations such as the Center routinely provide an opportunity for members to submit comments through our organization in order to streamline what may otherwise be considered a complicated process by some members of the public. NEPA requires the agencies to facilitate public comment opportunities, not constrain them. By refusing to accept bulk comments, the agencies are unduly restricting the ability of many members of the public to allow organizations such as the Center to help collect and submit comments on their behalf. We strongly submit that the agencies must accept bulk comments going forward and must be open to every avenue of comment submissions on behalf of interested members of the public. To do otherwise will unduly constrain NEPA and abrogate its goal of transparency through a public process.

**CONCERN STATEMENT:** (Concern ID: 54203) Commenters stated that the public scoping meeting format was an effective means of communicating information, facilitating public input, and gathering public comments.

# Representative Quote(s):

Corr. ID: 2035

Representative Quote: Also, I attended the Winthrop scoping meeting and was very impressed and pleased with the open house format. I attended expecting a great deal of chest beating and soap box soliloquy from those against recovery of the species. Instead, I witnessed people conversing with one another, for the most part, respectfully. There was plenty of diffused opportunity to speak with experts, learn from informational signs and comment on the scoping process. Thank you for choosing this format to truly engage the community one on one and avoid giving anyone the opportunity to needlessly agitate and instigate others.

Corr. ID: 2761

Representative Quote: Unlike many of the past public meetings that dealt with controversial wildlife issues, this meeting was a textbook example of how to truly encourage meaningful input, positively engage the attendees, and develop a dialog with those of us who have an interest, pro or con, in Grizzly Bears. It was a great meeting, and I found it extremely easy to share my opinion and concerns.

This meeting was well planned and the room set up was inviting. Anyone who truly took the time to visit with any of the various biologists and naturalists could learn a great deal about Grizzly Bears. The presenters were excellent. You could not come away from those interactions without a greater understanding of Grizzly Bears, their lives, their preferred habitat, the potential for human interaction, and the possibilities of what may happen if reintroduction takes place. In my past experience, these types of meetings with public agencies here in the Okanogan have sometimes devolved into an us vs. them rhetoric that did not further reasoned discussion or increase communication between good, well-meaning people who may have a difference of opinion In the past, I have seen politeness and civility fly out the door and quite frankly, I almost did not attend because I was afraid any discussion of Grizzly Bears would turn into exactly that kind of difficult discourse.

For this meeting, I was very pleasantly surprised. For example, any attendee could meet individually and chat, one on one, with any of the experts in attendance. In my case, all my questions were answered, and anyone who desired to do so could actually learn something about Grizzly Bears. After those conversations and a perusal of the exhibits, there was a specific way an attendee could weigh in with personal conclusions and opinions about the idea of reintroduction. You simply sat down and wrote out your concerns.

There were plenty of places to sit and write, paper and pens provided, and if you were there, you knew you had as much time as you wished and as much paper as you needed to make your comments. For the hour or so I attended, there were always empty chairs at the comments table. If writing something at that time was not to your taste, or if you did not have the time at the forum, then website addresses were on the information handed out, and any attendee could go home and write at leisure.

I applaud the groups involved in how they presented this information. I came away from the meeting with a greater understanding and a sense of enlightenment about a difficult topic. Well done!

### GA1000 - Impact Analysis: Impact Analyses

**CONCERN STATEMENT:** (Concern ID: 54194) Commenters raised concerns about the intent of the analysis and the baseline assumptions used, including the sufficiency of the data, the quality and impartiality of the science used in the analysis, and the credibility of the scientific research behind the scientific data used in the analysis.

Representative Quote(s):

Corr. ID: 1681

Representative Quote: You cannot use pre-industrial estimated populations as a scientific tool for the carrying capacity of the space for grizzlies. To do that you must remove the massive amounts of calories provided by salmon runs in all the watersheds that no longer exist because of dams and other forms of destruction.

Corr. ID: 2453

**Representative Quote:** Grizzly Bear Recovery Plan is flawed as there is no scientific data to review. The information has been gathered by Christopher Servheen himself and not by scientific data.

Corr. ID: 2820

**Representative Quote:** The entirety of the proposal has major flaws from start to finish, insufficient data, incomplete conclussion, flawed methodology and based intent contaminate the science.

CONCERN STATEMENT: (Concern ID: 54196) Commenters requested that the impact analysis process be conducted in a way that uses the best available science. Commenters recommended using research from other grizzly bear restoration efforts; suggested specific researchers whose work could inform the plan/EIS; cautioned that the decision makers should refrain from basing decisions on politics; and called for ongoing research and monitoring to determine grizzly bear population size and distribution, habitat use, and home ranges in the NCE.

Representative Quote(s):

Corr. ID: 440

Representative Quote: Given the need for a complete ecosystem in the Northwest, and the fact that the public recognizes the importance of this ecosystem and the wildlife that forms it, the best scientific research should be used to determine the process of grizzly restoration, and educate the public about the presence of grizzlies on the landscape.

Corr. ID: 807

**Representative Quote:** Having sound literature and information to back up these decisions will make the reintroduction of these bears, or lack there of, credible.

Corr. ID: 1567

Representative Quote: Please use sound science, not politics, in restoration plans.

Corr. ID: 2525 Organization: Defenders of Wildlife

Representative Quote: Defenders continues to support grizzly bear recovery based on the best available science. The best available science demonstrates that active recovery (i.e. augmentation, translocation) is the only way to effectively recover grizzly bears to the NCE. Years of grizzly bear research and other successful bear recovery efforts provide a solid foundation of peer reviewed literature and technical notes for the NPS/USFWS to utilize during creation of the Draft Plan/EIS.

Any deviation from solid scientific reasoning will undermine the decades of work that biologists and agencies have completed in order to achieve successful recovery.

Corr. ID: 2591 Organization: Center for Biological Diversity

Representative Quote: The agencies must use the best available data to determine how many grizzly bears the ecosystem can support and propose actions to reach those identified population goals. As noted in the 1997 Supplement, this will include an intensive research and monitoring effort to determine grizzly bear population size and distribution, habitat use, and home ranges in the NCE. This should not be a one-time effort but an ongoing monitoring process to determine the impacts to the grizzly bear population during augmentation.

Corr. ID: 2773

Representative Quote: I want to see the best available science used to identify and implement active strategies to restore a population of grizzly bears in the N. Cascades. Why? Many scientic studies have already been done by such scientists as Dr. Stephen Herrero, Dr. Tom Smith USGS, naturalist Enos Mills, Minnesota biologist Lynn Rogers (authority on black bears), Charlie Russell. Other members of the fraternity dedicated to providing evidence that bears and people can co-exist peacefully are, Vitaly Nikolayenko, Stan Price, independent author Stephen Stringham and independent author decades in Alaska now living in Juneau, Nick Jans all of who concur that this is possible.

*CONCERN STATEMENT:* (Concern ID: 54198) Commenters stated a need for a habitat suitability analysis as a basis for determining whether a viable population of grizzly bears can be established in the NCE.

Representative Quote(s):

Corr. ID: 806

Representative Quote: We need concrete numbers and an assessment of the habitat to declare if the grizzlies will develop into a viable population. Further research needs to be put into all conditional assessments. This plan will take time and I do not see it being accomplished in the near future without congressional priority. I am for the reintroduction but at a measured approach that aggressively explores all limiting factors and foreseeable consequences.

Corr. ID: 2662

**Representative Quote:** I have not seen the habitat suitability analysis required by the Recovery Plan for the North Cascade Ecosystem. Where is it - at the open house in Winthrop I was told that it has not yet been prepared. How can the EIS move forward without a completed habitat analysis?

CONCERN STATEMENT: (Concern ID: 54200) Commenters stated that this plan/EIS should take into account the results of other grizzly bear restoration efforts as well as wolf recovery issues. One commenter noted that the success or failure of this plan/EIS will affect similar efforts elsewhere. One commenter suggested that this process can be informed by outreach efforts conducted for wolf conservation. Another commenter cautioned that the timing of grizzly bear restoration efforts must take into account the current growth in wolf populations.

Representative Quote(s):

Corr. ID: 1555

**Representative Quote:** to enhance the likelihood of successful implementation, that the federal government learn from Washington State's current experience with the return of wolves to develop a

thoughtful plan to address the concerns of Eastern Washington ranchers and landowners (with Conservation Northwest being an ideal partner); and three, that science be the primary basis for deciding the specific method(s) used to recover grizzlies.

Corr. ID: 2515

**Representative Quote:** 2. If the plan goes forward where will the genetical Grizzly stock come from? Also have there been other re-introductions of Grizzlies in the USA? Have the results been successful?

Corr. ID: 2827

**Representative Quote:** Current projects with wolves are in their infancy - effects not fully realized to prey animals, domestic animals and human activity. Time and coordination of these projects is a true MUST - for the welfare of all, including grizzly.

Real dollar impacts to Cocentaer, City Recreation Industry and Livestock production need to be accounted for, from the impacted groups - not just opinions of people with no "skin" in the game.

Corr. ID: 2846

Representative Quote: Since bears have never been reintroduced to an area before, I would hope to see a lot of research done (which I know happens with all reintroductions). But there will be many extra eyes on this reintroduction, with success or failure greatly influencing the viability of reintroduction efforts in other areas.

**CONCERN STATEMENT:** (Concern ID: 54407) One commenter stated that this plan/EIS should analyze how the grizzly bear impacts the ecosystem and what ecosystem changes could be expected from restoration of the grizzly population in the NCE.

### Representative Quote(s):

Corr. ID: 775

Representative Quote: It is mentioned in the "Need" section to restore the grizzly bear population will "contribute to the restoration of biodiversity of the ecosystem for the benefit and enjoyment of present and future generations of people." I am curious in learning more about how the grizzly bear impacts the ecosystem of the area, and what could be expected ecosystem changes due to the restoration of the grizzly population. Additionally, with outreach to the public, perhaps identifying effects on the ecosystem if grizzly bear populations continue to decrease would help increase public knowledge on the topic. I would think that those who do not have extensive education in environmental studies/science would benefit from expanding their understanding of exactly what role the grizzly bear plays in the balance of the ecosystem, and how this role connects to them (why should they care?). Factoring in these types of human components into public outreach would appear useful.

#### IT1000 - Impact Topic: Wilderness

**CONCERN STATEMENT:** (Concern ID: 54210) Commenters stated support for preserving wilderness values by conducting restoration activities without the use of motorized vehicles, aerial monitoring, or road building. One commenter suggested limiting the use of radio collars.

Representative Quote(s):

Corr. ID: 536

Representative Quote: Do it quietly and keep motorized equipment out of the wilderness.

Corr. ID: 582

Representative Quote: I applaud the reintroduction of grizzlies to the North Cascades, but hope that NPS will d with Canada to ensure the population will be allowed to grow and that bears won't be killed. I also believe that the reintroduction should respect the Wilderness designation by monitoring bears without the use of motorized equipment.

Corr. ID: 2116

**Representative Quote:** If it is determined that reintroduction is necessary, the Park Service should be sure to protect Wilderness Values when making all decisions by insisting on the use of minimum tools to complete the job. This should include limiting the use of radio collared animals and limiting the use of motorized equipment such as aerial monitoring flights.

Corr. ID: 2736

Representative Quote: Reintroduction activities shall adhere to the Wilderness Act and NOT allow any motorized trasport, motorized equipment or vehicles, NO road building, or drones. Respect the wilderness.

**CONCERN STATEMENT:** (Concern ID: 54215) Commenters stated that grizzly bears are necessary for a complete ecosystem and a symbol of true wilderness. One commenter stated that grizzly bears contribute to the value of a wilderness that is as whole and wild as possible.

Representative Quote(s):

Corr. ID: 104

**Representative Quote:** I also believe that the wilderness character of the North Cascades would be enhanced with grizzlies.

Corr. ID: 408

**Representative Quote:** They are a symbol and tangible evidence of a healthy ecosystem in the wilderness.

Corr. ID: 876

**Representative Quote:** Since Homo sapiens removed the grizzly from the ecosystem, it cannot truly be considered a wilderness again until the apex predators we removed from the system - including grizzlies and wolves - are restored to it.

Corr. ID: 1137

Representative Quote: Aside from the ultimate health of the park's ecosystem as a whole, I also think there should be places in the wilderness where us humans, especially us heavily industrialized types, should fear to tread. Or else why call it "wilderness," and just call it an overgrown city park?

Corr. ID: 2029

Representative Quote: When someone asks me what does wilderness mean to me, I always answer with the following reply: "Wilderness is an area that has been set aside for all native flora and fauna to thrive. A place that is what it was before humans came along and altered the ecosystem and

environment. A place where animals that have been eradicated or on the verge of extinction, can thrive once again. A place where individuals can go to be inspired, have clarity, feel connected, and experience an array of emotions."

In short, to have true wilderness, it needs to be a "complete ecosystem" and that completion would, and has to include the grizzly bear.

Corr. ID: 2593

Representative Quote: Bears belong in North America. There has been too much pressure on their habitat from humans, and then we also hunt them - not fair game. All efforts to restore populations will keep our wilderness diverse and amazing. That means breeding programs, habitat restoration and preservation.

Corr. ID: 2862

**Representative Quote:** It is important to me to have a wilderness at my doorstep that is as whole and as wild as possible, which includes grizzly bears.

*CONCERN STATEMENT:* (Concern ID: 54218) Commenters stated support for preservation of wilderness character in the Stephen Mather Wilderness area while carrying out restoration activities.

Representative Quote(s):

Corr. ID: 487

**Representative Quote:** Please fully support the recovery of native species such as the grizzly bear, but any reintroduction efforts must preserve wilderness character in the Stephen Mather Wilderness in the park.

Corr. ID: 540

**Representative Quote:** I also believe that any reintroduction efforts must preserve the wilderness character of the Stephen Mather Wilderness.

Corr. ID: 1297

**Representative Quote:** I am personally ambivalent about the primary objective BUT IF the NPS chooses to do so, I am very concerned that the reintroduction be done in a way to preserve the wilderness character of the Stephen Mather Wilderness.

Corr. ID: 2663

Representative Quote: Research has shown that due to low reproductive rates, slow diffusion rates, and other external pressures, that natural reintroduction may need to be supplemented by managed reintroduction as well. Managed reintroduction may indeed prove necessary as an interim measure until such a time as local populations reach sustainable size. Should managed reintroduction occur, it must be carried out in such a manner that provides the individual bears the greatest degree of legal protection possible, namely the ability to freely cross the Canada/US border and the boundaries of US management jurisdictions without risk of extermination by land management agencies (as we have seen with wolves.) Managed reintroduction into designated wilderness must also be carried out under the full protection and guidance of the Wilderness Act, wherein it is legally recognized that protection of wildness is first and foremost, and human visitor experience secondary.

*CONCERN STATEMENT:* (Concern ID: 54236) One commenter stated a need for routes that grizzlies can use to disperse into wilderness areas.

# Representative Quote(s):

Corr. ID: 1080

Representative Quote: Wilderness areas should be high priority for finding ways to encourage grizzlies back into their remote backcountry. I have noticed that the USFS does mention grizzly reintroduction and migration corridors when it discusses future actions in the national forests. But we need actual data showing all the possible routes grizzlies can take to disperse into all these wilderness areas. I recall a book a while back entitled "Yellowstone to Yukon" about the author who tried to discover routes wolverines and grizzlies take between these two locations. He found it very difficult to avoid developed areas but the wolverines and grizzlies were finding them, usually on ridgetops and steep hillsides.

*CONCERN STATEMENT:* (Concern ID: 54241) One commenter suggested that restoration of grizzly bears will undo wilderness areas by creating a population dependent on human intervention.

Representative Quote(s):

Corr. ID: 814

**Representative Quote:** Will the restoration of grizzly bears to the North Cascades ecosystem restore the ideal of wilderness? I believe that it will result in a population heavily dependent on human intervention and which does not create wilderness but actually undoes it.

# IT1100 - Impact Topic: Wildlife and Habitat

CONCERN STATEMENT: (Concern ID: 54209) Commenters stated that grizzly bears are an umbrella species and provide balance to the ecosystem. Commenters stated that grizzly bears play a key role in dispersing seeds and distributing nutrients, and play a vital role in balancing community structure and controlling herbivore populations as top predators. Commenters also stated that protection of grizzly bear habitat benefits other wildlife species by protecting their habitats as well.

Representative Quote(s):

Corr. ID: 98

Representative Quote: Although the NCEGBRP focuses solely on the Grizzly Bear, according to overwhelming scientific evidence the plan would not fail to benefit dozens if not hundreds of other species of plants and animals--including man. Study after study consistently cite predation as a major contributor not only to the maintenance, but the improvement of healthy ecosystems (cf. Letric, Sergio, Ozaki, Ray, Johnson, Ritchie, et al). Top natural predators stimulate the development and maintenance of bio-quality and diversity. The re-introduction of the grizzly will result in better quality habitat for all life below it in the food chain in the NCE. Direct benefits to man include improved salmon habitat. As just one example, Grizzlies will disperse salmon carcasses, helping to provide scarce nutrients to the soil necessary for healthier forests, preventing both degradation of timber and erosion, and resulting in healthier streams for supporting more and higher quality fish.

Corr. ID: 797

Representative Quote: Also the reintroduction of grizzly bears could have many positive impacts on the surrounding ecosystem. Since grizzly bears are a top predator, they can influence prey population size, which could improve vegetation. Grizzly bears have the potential to not only control prey populations by directly consuming prey individuals, but also by non-consumptive predation. As the number of predators increase the risk effects to prey increases as well. With more predators, prey

populations spend less time foraging and mating, and more time looking around for predators (Preisser et al. 2005). With less foraging by prey, vegetation can increase, improving the North Cascades' ecosystem.

Corr. ID: 829

Representative Quote: Top-predators also play a vital role in balancing community structure, known as Top-down control, by maintaining stable populations of lower trophic level species such as ungulates so they do not overgraze, which has been observed with elk and grey wolves in Yellowstone National Park. Being omnivorous, they also assist with dispersal of seeds and regulate plant spreading to all reaches of their habitat. All in all they assist in regulating important natural cycles that humans depend on so they are essential for a healthy Northern Cascades Ecosystem.

Corr. ID: 1503

Representative Quote: I am often suprised how little people realize how pivotal a single species can be in any given ecosystem. Top predators perform vital functions in supporting a healthy balance amongst the creatures that share its environs. This balance actually extens to the health of local flora and, ultimately, to control of disease, prevention of forest fires, the health of streams, lakes, and rivers. Everything that is a given ecosystem is important to its proper functioning. The "lack" of Grizzly bears where bears are normally indigenous, compromises the optimal functioning of that area. Humans are so encroaching on habitat, that there is overflow between natural ecosystems and man-made systems, which is to the detriment of of the predator species. When humans and predators interact, it's invariably the predator that bears the brunt of that interaction. This is why wolves continue to be endangered despite sporadic protections and being on the Endangered Species List. Grizzly Bears need to be reintroduced to the areas that they are integral to. This will serve to protect these areas and ensure their proper functioning. Ultimately, if this is NOT done, we humans will suffer the consequences.

Corr. ID: 2043

Representative Quote: With climate change shrinking the habitats of North American predators and with increasing encroachment on natural areas by surging human populations in the West, it is ever more important to try to restore the natural ecological balance as best we can. The grizzly is atop that ecosystem. Along with the natural return of wolves to the North Cascades, the restoration of grizzlies will strengthen and rebalance an ecosystem badly disrupted by human settlement, resource extraction and hunting.

Corr. ID: 2661 Organization: WildEarth Guardians

Representative Quote: grizzly bears present in viable numbers can benefit a host of other cooccurring species and assure the continuation of ecosystem services like clean water and recreation
opportunities. The grizzly bear's prolific excavations for tubers and ground squirrels, for example,
helps aerate and fertilize soils. The bears' use of a wide variety of different habitat types and seasonal
elevations spreads seeds and soil nutrients. In some ecosystems grizzly bears disperse nutrients after
consuming salmon, in others they are important seed dispersers, while in others they are considered
a top predator limiting ungulate densities. Grizzly bears are often referred to as an umbrella species
due to their need for large expanses of intact, variable habitat. Thus, grizzly bear conservation and
recovery has the potential to insulate other species from the need for legal protections

Corr. ID: 2879

**Representative Quote:** Today, numerous studies have indicated that a "top-down" ecosystem functions best when apex predators such as bears, wolves and cougars are allowed to roam the

landscape without the threat from humans. The Greater Yellowstone

Ecosystem is slowly being restored in large part due to the reintroduction of gray wolves. Grizzlies are umbrella species and their return to NCE would ensure the protection of habitat for Wolverine, Canada Lynx, gray Wolves and numerous other species that depend upon large tracts of untouched spaces

CONCERN STATEMENT: (Concern ID: 54212) Commenters stated that the NCE is not grizzly bear habitat. Commenters questioned why the bears have not already populated the area if the habitat is suitable. Some commenters questioned whether the grizzly bear was ever present in the North Cascades area in the past, and some have questioned whether environmental change has rendered the habitat unsuitable for grizzly bears.

### Representative Quote(s):

Corr. ID: 522

**Representative Quote:** In the 1990's I was enthusiastic about plans to bring back the grizzly bear into the North Cascades. Over time my view on this has changed mainly because the bears have not come back without our help.

If this truly is prime grizzly bear habitat then one would expect the population from Northern BC to have started to migrate into the NCE. Studies have indicated the opposite, DNA hair samples have only been found in Canada at the northern end of the NCE zone. This indicates to me that despite the "quality" of the habitat something makes it unpalatable for the bears.

Corr. ID: 711

Representative Quote: Several years ago, a specialist from the U of W came and spoke specifically about grizzlies in Okanogan County. He stated that Okanogan County has neither the vegetation, nor, meat sources available to sustain grizzlies. The situation has even deteriorated even further from the fire damages that occurred in the summer of 2014.

Corr. ID: 1804

Representative Quote: The third point relates to why more Grizzly bears have not migrated to the NCE from Canada. It has been noted that grizzly bears have not migrated into the NCE because of human settlement barriers located in Canada. Yet similar human use and settlement barriers exist in the NCE that grizzly bears would have to navigate to fully use this habitat. This would mean several things: 1) The habitat of the NCE isn't really that attractive to grizzly bears for the same reasons they don't come here, 2) Originally the pre-settlement numbers of grizzly bears were low due to the fact that this is pass through habitat bears used to get to other places.

Corr. ID: 1804

Representative Quote: The second point is in reference to the habitat. There is no documentation that I observed that actually quantified the available food sources, their accessibility for bears, and the location of theses food sources that would give reasonable assurance that a certain population of bears can be supported without reliance upon food sources from agricultural activities and other human food sources. Without this data the introduction of Grizzly bears may result in bear habituation with humans and human food sources. This data would also explain why grizzly bears don't exist in high numbers in the North Cascades Ecosystem. Further more the problem of any form of habituation of upper food chain carnivores with humans leads to the fact that humans may become part of that food chain as noted in the documentary "The Beast in the Garden" by David Baron.

### Corr. ID: 2627

Representative Quote: "There have always been grizzly bears in the North Cascades Ecosystem, however, many were killed by trappers, miners, and bounty hunters by 1860." (Emphasis added) (http://www.nps.gov/noca/learn/nature/grizzly-bears.htm)

What does always mean? A general public will read this and believe it, and sympathize with restoration out of guilt. This is emotionalism and propaganda. Give us facts as to the extermination of the Grizzly by hunters. Are there facts that there have always been Grizzly Bears in this ecosystem? I would offer that larger black bears were counted as "Grizzly Bear" in the tales of hunters. If there are actual facts on numbers of true Grizzly Bears taken by hunters, they need to be accounted for, and represented factually as to the region they were hunted in (such as Canadian territory, or near Stehekin and Marblemount, which are very different areas concerning food sources for these large animals) Perhaps the facts are not totally available in a historical survey. If not, this fact is presented to the public in error. The NPS is a public agency that has the responsibility to report actual scientific representation. I do not see pictographs from Native Americans in our area of Grizzly Bears!

Corr. ID: 2756

Representative Quote: The problem with any endangered species is never the identied species but it is the restrictions and regulations that come with it. If a species will survive in an area it needs to adapt to the activities that are presently being done. If these activities interfere with the survival of this species then it's clear the habitat has changed and is no longer compatable. We can't move all the humans and their activities to the cities. The use of renewable natural resources is essential for the survivability of these small communities. Lumber, food and minerals are not found in the cities but the rural areas where the small towns are. We are essential to the survival of the human race so reintroducing a critter that was once possibly here needs to be willing to adapt to our activities removing the natural resources our country needs. The food availability for grizzley bears in the North Cascades is questionable. Grizzlies need large amounts of protein such as fish, elk and carion. The North Cascades is fairly sparsely populated with deer in the summer and no elk east of the crest. The sea going fish seldom migrate past the lower elevations where humans are. Seldom are there huge runs of sh to supply these big carnivors appetites. Berries-are fairly abundant on some years but again mostly where the bears and humans will overlap and conflict is inevitable.

Corr. ID: 2767

Representative Quote: There are several significant flaws in the process of evaluating taking an active role in the restoration of Grizzly Bear into the North Cascades. First, and perhaps foremost, is the age of the study upon which this EIS is based. Any study that is "two decades" old is not current enough to be valid. A great deal more is now known about global warming, and its impact on historic habitat. Our world is not the same world that existed in 1850, and be assured the habitat is not the same. It would be a grave, and potentially lethal, mistake to assume that the habitat location of 1850 still exists there today. The relocation of Grizzly Bear from their current, perhaps marginal, habitat to an even more stressed environmental location would be to continue to ignore environmental change. Their cousins, the Polar Bear, should be a confirmation of a species gravely impacted by the effects of global warming. Relocating them to the south likely is NOT the answer. I personally believe that Grizzly Bear have not returned to the Washington State North Cascades during the past 100 years because the existing northern populations are not choosing to migrate. Further, I believe that a more current scientific study would support the reasoning as being due to environmental and habitat change, not human interference.

Corr. ID: 2878

Representative Quote: The written records of Fort Okanagan clearly show that the hides of Grizzlies processed by this facility had come from farther north, with Black Bear hides being the type to come from closer at hand. This was consistent from circa 1811 until circa 1862, if memory serves correct. As such, we contend this is evidence that their was no notable population during the trapping era. Their would be no reason to falsify the records, as all Pacific Fur properties including Fort Okanagan, were ceded as part of the treaty ending the war of 1812.

*CONCERN STATEMENT:* (Concern ID: 54219) Commenters stated concern for salmon populations if grizzly bear populations increase in the area.

Representative Quote(s):

Corr. ID: 426

Representative Quote: The natural food sources like salmon have already been depleted to a point below sustaining upper level species. Work on recovering the lower and broader levels of the ecosystem first!

Corr. ID: 826

Representative Quote: there are still areas of concern when considering permanent population settlement in the North Cascade ecosystem (NCE). Some of these concerns include: (1) potential depensatory effect on salmon population,

Corr. ID: 1431

Representative Quote: Historically, the North Cascade population of grizzlies would be highly dependent on salmon. Using other coastal populations of grizzlies as an example, over 65% otheir annual diet is dependent on salmon. The EIS points to humans killing grizzly bears, but does not point to the decline in salmon populations. Quick and easy:

http://www.scientificamerican.com/article/grizzlies-hair-samples-reveal-salmon-dependence/More in-depth: http://www.ncbi.nlm.nih.gov/pmc/articles/PMC3323506/

Where do these bears have to go to access salmon runs? How are those salmon populations doing? This is not addressed in the EIS.

Corr. ID: 2753

Representative Quote: Also, millions of dollars (of our taxpayers money) has been spent by the different Power and Bonneville Power companies to supplement the salmon and steel head fish in our rivers & their tributaries - any grizzlies would be a detriment to these "expensive" fish trying to survive.

**CONCERN STATEMENT:** (Concern ID: 54220) Commenters stated that grizzly bears would have adverse effects on other species already living in the area, including elk, deer, mountain goats, black bears, and endangered bird species.

Representative Quote(s):

Corr. ID: 207

**Representative Quote:** I am against adding even more grizzlies, that will destroy even more of the elk and deer.

**Corr. ID: 388** 

**Representative Quote:** I just hope any restoration plan for Grizzly Bears alone won't compromise the beneficial characteristics of the rest of the ecosystem and the sustainability of other flora and

fauna we don't know that much about.

Corr. ID: 706

**Representative Quote:** Will they have a negative impact on flora and fauna that may have changed over the decades?

Corr. ID: 762

Representative Quote: I am unaware that Grizzly bears are necessary for that particular ecosystem. Will the ecosystem crash without them or is the an experiment? Why is it ok to transplant Grizzly bears and not wolves? This micromanagement of species without concerning the ecosystem threatens other plants, animals, livestock, and people. The "torphic cascade" could have a negative affect on many vulnerable species.

Corr. ID: 887

**Representative Quote:** The effect on the ecosystem of the North Cascades would be dramatic. Black bear, mountain goat, deer, elk, and marmot populations will all be adversely effected.

Corr. ID: 2081

Representative Quote: Grizzly bears are already in Washington but there are a very limited population. Our population of deer and elk needs far more support not Grizzly bears that prey on their young. Let's do a much better job on increasing populations of antelop, deer and elk.

Corr. ID: 2488

Representative Quote: Won't the Grizzly compete and run-off/kill-off the Black Bears, who many years are struggling to find enough to eat and end up coming into the Stehekin Valley (where we reside) looking for food? Won't they be hard on a struggling Mule Deer population? It does not seem like a good idea to push.

Corr. ID: 2759 Organization: Washington Cattlemen's Association

Representative Quote: Washington State is currently attempting to balance the public's concerns regarding the simultaneous recovery of both the Grey Wolf and the Grizzly Bear. The WCA is concerned about the constraints placed on the existing habitat and prey base for both of these apex predators and believes there are still too many unknown factors to move forward with the Grizzly Bear translocation efforts in the same geographic area.

*CONCERN STATEMENT:* (Concern ID: 54222) Commenters stated that the grizzly bear is an indicator species, showing that the ecosystem is healthy.

Representative Quote(s):

Corr. ID: 1466

Representative Quote: Many consider the bear an indicator species. Where it can survive, the land is healthy. Also, the bear constitutes the top of the food chain that has been missing here (and in most other places) fo22r some time. The opportunity to bring back a more ecologically intact system is rare. We should seize it.

Corr. ID: 2298

**Representative Quote:** I once read a lovely quote that said the health of an ecosystem can be measured by the health of its largest carnivore. This succinctly summarizes the importance of providing space for large carnivores that were evolutionary tied to a wilderness habitat. There is

hope that restoring missing species will improve the overall health of habitats, even if the historic carnivore has been absent for many years.

Despite fear that may be expressed about bears in wilderness areas, there should be a greater concern about habitat degradation and loss. Restoring intact ecosystems will help mitigate and reestablish healthy wilderness communities.

*CONCERN STATEMENT:* (Concern ID: 54225) Commenters stated that the North Cascades area provides viable habitat for grizzly bears.

Representative Quote(s):

Corr. ID: 365

**Representative Quote:** The terrain is particularly well suited, evidenced by the numbers of bears existing when the area was first settled.

Corr. ID: 2715

Representative Quote: The grizzly represents at least hundreds of thousands of years of evolutionary development in concert with many plant species native to the west. It would be a mistake to forfeit the connected relationship between the food and habitat available in the North Cascades and the bear meant to live in that niche. It is fortunate the grizzly hasn't been absent for very long. The viable habitat still exists, and it would be appropriate and interesting to study in depth the current quality of that habitat and what changes have occurred in the past (appx.) two hundred years.

The grizzly bear's historic range south of the Canadian border was impressive. Wet and dry, cool and warmer habitats are found in that range, and indeed the bear is a generalist species and a keystone species. Therefore it is imperative that this mammal recovers in the North Cascades ecosystem. The health of the ecosystem will be boosted, for one. While climate change may be difficult for specialist species whose unique habitats are disrupted, generalist species like the grizzly bear will likely fare better. The fact that a generalist species like the grizzly is missing from the North Cascades is therefore worrisome. To better build resilience in the face of climate change, it is important to reintroduce this bear to at least part of its former range. The grizzly bear's expansion into the North Cascades will obviously boost its own resilience, but the bear will also boost the resilience of the native habitat with which it has evolved in concert.

*CONCERN STATEMENT:* (Concern ID: 54226) One commenter stated that the grizzly bear helps control feral hogs.

Representative Quote(s):

Corr. ID: 1788

**Representative Quote:** Grizzly bears can help hold the line against feral hogs. Feral hogs, which devastate agriculture, are steadily spreading north.

**CONCERN STATEMENT:** (Concern ID: 54227) One commenter questioned how far grizzly bears would travel outside of the North Cascades area.

Representative Quote(s):

Corr. ID: 2562

**Representative Quote:** 3. By introducing grizzlies to the North Cascades, what is the likelihood that they will progress down the Cascade range? The wolves have surprised the researchers with their

travel and are now established in the Okanagan even though that was not an expected behavior. What type of research is available regarding the movement of the grizzlies and their ability to adapt to different environments given the stress of the evolving world?

**CONCERN STATEMENT:** (Concern ID: 54231) One commenter stated that relocating bears from other regions to the North Cascades may have negative consequences because different grizzly populations may not play the same ecological roles in their native ecosystems.

#### Representative Quote(s):

Corr. ID: 712

Representative Quote: Restoring Grizzly Bears into the North Cascades may have more negative consequences rather than positive consequences. Keith A. Crandall discussed evolutionary biology in his paper "Considering Evolutionary Processes In Evolutionary Biology" in the year 2000. He stated "long isolated populations have distinct potential, presumably to develop into populations, populations groups, or ones that are uniquely adapted to existing environmental condition" (pg. 1). This has to be taken to account when considering introducing other grizzly bears, like from Canada, into the North Cascades Ecosystem. The grizzly bears from Canada may play a different ecological role then the current few grizzly bears that currently reside in the area. For example, they may eat different foods, which could be depended on by other species in the ecosystem. This can cause another species to lose their food source, and potentially cause their endangerment. When a species is introduced from another area, it must have ecological exchangeability for there to be no effect on the current ecosystem (pg. 2). This way, by not causing two different grizzly bear populations with different ecological roles to reside and interbreed with each other will preserve adaptive diversity and evolutionary potential.

### IT1200 - Impact Topic: Visitor Use and Experience

**CONCERN STATEMENT:** (Concern ID: 54228) Commenters expressed that the addition of grizzly bears to the North Cascades would enhance visitor experience in the wilderness and would not pose a threat to residents or visitors..

#### Representative Quote(s):

Corr. ID: 459

Representative Quote: As an avid hiker and backcountry skier who uses the North Cascades wildlands often, I believe that when we humans go into the wilderness we should expect to encounter wildlife and I am thrilled when it happens. I believe encountering wildlife is an important way we as humans learn to develop relationships with the natural world.

Corr. ID: 2313

Representative Quote: Park management must balance the competing values of providing access on the one hand while preserving the wilderness experience for backcountry visitors on the other. It is a tough job and I do not envy you nor do I intend to second guess you. Restrictions on use, including those necessitated by a larger grizzly population, may enhance the visitor experience for some.

Corr. ID: 2434

Representative Quote: It is a more vibrant and exhilarating experience to be in wild country where bears roam, as it presents the wilderness as it was before man's extensive presence and impact. There needs to remain, and be protected, a few places on Earth where the Earth, it's flora and fauna are as it

once was before man, can be experienced in all its natural beauty and balance. We as humans gain solace, knowledge and perspective from these places.

Corr. ID: 2105

**Representative Quote:** Like many, I am an avid recreational user of the North Cascades, and I believe that there will be a negative impact from human-grizzly encounters.

Corr. ID: 2439

Representative Quote: I am in favor of augmenting the very small population of grizzly bears in the North Cascades. There is enough room, the public is in favor of it, and it would restore a balance to the environment which was present before the decimation of the grizzly bear population by human activities. As an outdoorsman, I think it would enhance my experience while experiencing the outdoors.

Corr. ID: 2547

Representative Quote: From a monetary viewpoint, while initial recovery costs may be high, ecotourism is very lucrative. As a Washington State resident and frequent user of the North Cascades Park, I would like to see an effort made to augment the grizzly population there. From a societal viewpoint, I feel we should make every effort to regain a population of animal that was nearly extirpated from its natural habitat. The North Cascades present a prime habitat for grizzlies and the National Park Service and US Fish and Wildlife Service should stand behind the biological opinion for grizzly recovery in the park.

Corr. ID: 2563

Representative Quote: Although I live in the UK, not a week goes by that i don't recall my memories of spending five months in Alaska filming Grizzly bears. It was a unique experience and whilst I have been lucky to see and film many animals in the wild, nothing compares with the presence of Grizzly bears. Being in their company and roaming their landscape gives an unparalleled experience. I think this project is fantastic and I really really hope it will be seen through and turn the North Cascades into a true wilderness for these amazing animals to roam.

I have visited the Cascade mountains in an attempt to film wolves but sadly had no luck. This place needs to be wild again and I believe that will benefit not just the bears, but all of us. Please prioritise and force this restoration plan through as soon as possible. Areas like this with wild roaming animals are what I miss about living in the UK and what draws me back to places like America.

Corr. ID: 2683

Representative Quote: As has been found in Yellowstone, keeping/reintroducing species in the ecosystem benefits all involved species and the entire ecosystem as well. Grizzly bears included. Please ensure that there are wild grizzlies for my grandchildren to imagine roaming the mountains; even if it is unlikely they will ever see a wild one, it is important to know that they are there, living free, in our back yard of the North Cascades. Thank you.

Corr. ID: 2786

Representative Quote: Having worked & recreated in Glacier National Park for several years I know that experiencing the natural world in grizzly country is a different experience altogether. But this is an opportunity that I believe we must take advantage of. It will require us to rethink our relationship with the natural world, examining our impact on nature, and in turn, nature's impact on us. It will raise our awareness and deepen our experience of wilderness.

**CONCERN STATEMENT:** (Concern ID: 54230) Commenters stated that the addition of grizzly bears to the North Cascades would adversely affect visitor use and experience with regards to safety, access to nature, and restricted land use. Commenters suggested that due to these visitor hazards, grizzly bears would decrease visitation to the North Cascades.

# Representative Quote(s):

Corr. ID: 785

Representative Quote: Washington has a higher population than Montana with rapid growth, paired with high recreational use of the Northern Cascades as hiking, camping, hunting, ect. Public support of this plan is imminently tied with the transition of frequenting an area, once devoid of apex predators with high human conflict, that will become "Bear Country". Montana residents are somewhat acclimated to Bear Country living, in which increasing population numbers merely makes the practices of safe garbage disposal, animal feed storage, and other attractant controls, more viable. However, recreating individuals from populated city areas such as Seattle or Tacoma into the Northern Cascades will most likely have no training in how to deal with grizzly bears. Signs at campsites (NC621) and proper identification training (NC622) are a good start, but will likely only reach a fraction of the recreational users that will utilize the recovery zone. 10% o the recovery plan is even stated to exist within private lands, creating a high risk of human conflict. In addition, dispersing males of a growing population are likely to have conflict with residential areas surrounding the recovery zone, in which attractants such as gardens, orchards, and garbage cans will become more targeted. If control methods are a last-resort effort, then the a large stress needs to be put into avoiding conflict.

Corr. ID: 2102

**Representative Quote:** Introducing bears will intimidate hiking and reduce the number of hikers. On the Canadian side, fewer trails exist and there is a smaller population of hikers in that area, perhaps due to the presence of grizzly bears.

Corr. ID: 2188

Representative Quote: This will change my wilderness camping experience from one of relaxation to one of anxiety. Grizzly bears and black bears are different. Black bears are generally more cautious and less aggressive- common sense measures are enough when you are in black bear country. Grizzly country would be different. Bear bells, requiring carrying of bear- proof food containers, more people thinking to carry firearms- all things that could lie in our future if grizzlies arrive. All things that would change the wilderness experience for the worse.

I currently choose to hike and camp in the Cascades in part because there are no grizzlies. In future, if grizzlies are re-introduced I would seriously consider hiking and camping elsewhere.

Corr. ID: 2422

Representative Quote: The prescribed Standards and Guidelines outlined in the document could be construed to restrict public access by temporary or permanent road and trail closure(s) in core habitat. The United States Forest Service has within the Washington State portion of the Selkirk Grizzly Bear Recovery Area permanently closed some trails and placed May through November travel restrictions on other trails; thereby establishing a precedence for so restricting public access within Grizzly Bear recovery areas.

Corr. ID: 2642

Representative Quote: It will be a devastating addition for the NPS and the US Fish and Wildlife Service to introduce Grizzly Bears into the North Cascades. The introduction will result in a major deterrent for the visiting public to enjoy this area. The only way the visitor can hope to be safe in grizzly bear populated areas is to carry high powered rifles while traveling. This is proven in many areas around the country and is not a supposition. Families and older people would be especially impacted by the bear introduction due to the existing obstacles and challenges they face. This would add an element of danger and uncertainty which would eliminate most from planning a visit.

Corr. ID: 2762

Representative Quote: This restoration effort will result in more land use restrictions (which is the real agenda) even including recreational use. We have already been told the North Cascades could no longer be for commercial uses, but used for recreation instead. It is predictable that recreation will be reduced to protect habitat and the few brave hikers that dare enter, will become prey for the predator Grizzly.

Corr. ID: 2765

Representative Quote: The spread of aggressive grizzlies in Yellowstone and Glacier National Parks and beyond has effectively closed the natural lands of those parks to all but the tiny group of people intrepid enough to attempt the risk. Many of them say the experience of simply knowing the aggressive grizzlies were there was so frightening they won't dare it twice.

At a time when it is becoming ever more clear that spending time in nature is essential to people's health and well being, and in particular to children's health and well being, this access to nature should be considered an essential human right.

### IT1300 - Impact Topic: Human Safety

CONCERN STATEMENT: (Concern ID: 54235) Commenters stated concerns about the increased danger and potential for negative grizzly-human interactions resulting from grizzly restoration. Commenters noted the high levels of backcountry recreational use in the North Cascades and the large human population near the NCE.

Representative Quote(s):

Corr. ID: 2092

Representative Quote: I am of the opinion that grizzly bears and humans do not mix. By introducing grizzly bears into this area, I would be fearful of a chance meeting while hiking in the park. I know in the Banff area in Canada, grizzly bears are all tracked with collars and particular areas are off limits to people when grizzly bears are in the area. I am afraid that hikers would not have that protection at North Cascades NP, and they would just have to "take their chances" of coming into a grizzly bear encounter. This plan is not compatible with human use of the park, which I think is important.

Corr. ID: 2115

**Representative Quote:** More people and more bears sharing a finite space will naturally lead to more encounters between bears and humans. As these encounters increase it is probable that the amount of attacks will increase as well.

Corr. ID: 522

**Representative Quote:** Listed below are the populations of the counties that contain grizzly bear ecosystems:

Selkirk/Cabinet-Yaak Ecosystem 354,000 Northern continental Divide Ecosystem 338,300 Bitteroot Ecosystem 384,700 Greater Yellowstone Ecosystem 205,300 North Cascades Ecosystem 3,230,000

The North Cascades Ecosystem has 8 to 10 times the number of people living in vicinity of the ecosystem. This comparison is too dramatic for this to be ignored in the analysis. Between Seattle and Vancouver BC there are approximately 5 million people living on the Western side of the NCE. Combine that with three major highways bisecting the NCE and 3100 miles of trails throughout this area one begins to question the label "remote". One reason for the grizzly bears lack of interest in this prime habitat might be the pervasive presence of humans. Thus, how would you "manage access"? Tell the 3 million inhabitants in Northwest Washington that 9800 sq miles of prime recreational land is closed to their desires in order to bring back the grizzly? Good luck.

Corr. ID: 2677

**Representative Quote:** The population in the state of Washington has grown during the past century to the point that it would be unsafe to import Grizzly Bears and increase their numbers in the north Cascades.

With the additional bears and an ever increasing population, many of whom recreate in the North Cascades you are asking for trouble. Conflicts between Bears and people are sure to occur. Conflict resolution would most likely be resolved in favor of the bear, shutting human use off from much of our wild lands. Such a restriction is just not acceptable to me.

I don't want grizzly bears imported into the Washington State from other areas.

CONCERN STATEMENT: (Concern ID: 54242) Commenters noted that a variety of measures can be taken to minimize human-grizzly conflicts. Suggestions included installation of bear-proofing equipment; adjustments to management of specific areas; public education to promote bear awareness and proper backcountry cleanup methods; and monitoring.

#### Representative Quote(s):

Corr. ID: 2116

Representative Quote: The EIS should address the Bear proofing of all back-country campsites. This should include eating and food storage areas that are well separated from the sleeping areas. The EIS should detail how many campsites are already modified in the recovery area to grizzly bear specifications and what the plans are, including funding, to modify the rest of them. In order to have a successful reintroduction bear and human encounters must be kept to a minimum. No reintroduction should occur until the appropriate campsite modifications have been made. Providing a safe place for the public to camp is crucial to the success of this project.

The EIS should include a fact section to dispel the myths about grizzly bear attacks on humans and livestock.

Corr. ID: 2189

**Representative Quote:** Grizzly bear monitoring technologies should dramatically improve during the coming decades, providing enhanced opportunities to manage grizzly bears and assure human safety when grizzly bear populations reach a population level where North Cascades visitors will

actually observe bears. Thus, the EIS assessment of risk to humans associated with grizzly bear recovery should be realistic and scientifically based, and not blown out of proportion to true risk.

Corr. ID: 2285

Representative Quote: My main concern is that enough resources are available to help with occasional property damage and unwanted predation, and for sufficient bear-proofing at likely bear/human interface areas. Also, it is logical that bears will drawn to areas with good fishing, and those areas may need to be managed in a way to avoid problems.

Corr. ID: 2681

Representative Quote: I believe (and hope) that with appropriate community outreach and education about the recovery effort, there would be minimal chance for either recreationists or property/business owners/managers to find themselves in direct conflict with NCE grizzly bears

Corr. ID: 2812

**Representative Quote:** The concerns about bear-human interactions can be readily addressed thru education and proper back country clean camp methods. Im more concerned with my safety driving to the trailhead.

CONCERN STATEMENT: (Concern ID: 54243) Commenters stated that grizzly bears pose a limited human safety risk. Commenters emphasized that the danger of a grizzly attack on a human is minimal; cited evidence from other ecosystems to demonstrate the rarity of human-grizzly conflicts; and stated that use of proper backcountry procedures and precautions will minimize the risk for negative human-grizzly encounters.

Representative Quote(s):

Corr. ID: 153

**Representative Quote:** In Yellowstone, with one on the healthiest grizzly populations in the world, there is on average less than one bear attack per year with 3 million annual visitors.

Corr. ID: 2663

Representative Quote: Experience in Alaska, the Rocky Mountains and Yellowstone National Park have proven that humans can successfully share wilderness with the grizzly. Adverse encounters are relatively rare, and can be further minimized through public education and appropriate management prescriptions (e.g. closed trails and zones in Yellowstone when appropriate.) Comments to the contrary are inconsistent with this experience and inconsistent with today's best available science and must be discounted.

Corr. ID: 2689

Representative Quote: I have hunted fished and hiked most of this great state of WA. my entire life (75) and marvel at it's nature. In that time I have saw one Grizzly where there weren't supposed to be any. What a magnificent animal! Believe me he didn't want any more to do with me then I him. So I think any danger is minimal and rare.

Corr. ID: 2772

Representative Quote: If you follow back country procedures, precautions and use your common sense, you will find that you can share the back country with the native wild life. If people could learn to live with the Grizzlies in Alaska, they can do so in Washington State. The Canadians north of us have done it for decades. People have to learn to overcome their fears. Man

can learn to live with Grizzlies, Wolves, Cougars and other wild life. Native Americans had done so for generations.

Corr. ID: 2879

Representative Quote: Today, we have learned that grizzlies are not mythical monsters that roam the landscape searching for humans to kill. From 1980-2002, over 62 million people visited Yellowstone National Park (YNP). During the same period, 32 people were injured by bears. The chance of being injured by a bear while in the park is approximately 1 in 1.9 million. Five known bear-caused human fatalities and I possible fatality have occurred within YNP. Of the five books I have read regarding grizzly bear attacks, out of all of the people that have been severely mauled by grizzlies, none of them wanted the bear killed. They knew they had encroached on the bear and they were the guilty party, not the bear.

### IT1400 - Impact Topic: Rare, Unique, Threatened, or Endangered Species

**CONCERN STATEMENT:** (Concern ID: 54232) Commenters expressed concern regarding impacts to threatened and endangered species, stating that NPS has the responsibility to protect those species in danger through the EIS process. One commenter specifically mentioned that the protection of the spotted owl and marbled murrelet should be incorporated into the impact analysis.

Representative Quote(s):

Corr. ID: 2545

Representative Quote: We have a responsibility to maintain Threatened and Endangered species.

Corr. ID: 2616 Organization: Skagit Audubon Society

Representative Quote: Effects of grizzly restoration actions on listed bird species As an Audubon chapter, we are, of course, particularly interested in birds and the recovery of threatened and endangered bird species. We know that as a standard practice every EIS examines the potential effects of a proposed action on listed species. We anticipate that this particular EIS will do a thorough job examining how each alternative might impact the spotted owl and the marbled murrelet. (We are not aware of marbled murrelet nests in the park complex but believe the potential for them exists in such places as the upper Baker River valley.)

### IT1500 - Impact Topic: Socioeconomics

**CONCERN STATEMENT:** (Concern ID: 54234) Commenters supported the introduction of grizzly bears to the NCE and mentioned that any adverse impacts to ranchers or safety would be negligible, and in most cases would not exist.. Other commenters expressed that it is the rancher's responsibility to remain educated on preventing grizzly bears from disturbing livestock.

Representative Quote(s):

Corr. ID: 803

**Representative Quote:** It is rare that grizzlies will prey upon large animals so it is also unlikely that they will be a concern for ranchers.

Corr. ID: 1969

Representative Quote: I know people are concerned that they may lose livestock to grizzlies which I feel is unlikely, that is more likely to occur with feral dogs or coyotes. Ranchers in Wyoming and Montana are coexisting with grizzlies and have even had bears drinking water next to their cattle. We need to hear more from these ranches on what they are doing to live with the bears. There are quite a few options out there to help reduce the risk of bear conflicts from hotwire, dogs and other deterrents.

Corr. ID: 1969

Representative Quote: Beings that 97% of the US portion of the North Cascades is public land I feel ranchers using this land should be required to use methods to prevent bear-human conflicts. Having communities set up with bear resistant trash cans is a must even with just black bears and stronger penalties should be implemented on people who don't secure their garbage or food attractants like feed and dog food which may draw in bears.

Corr. ID: 2692

Representative Quote: We also know from Glacier National Park in Montana, that humans and grizzly can coexist when they are shown respect. Farmers have always been paid 100% fr any losses by wolves and I expect the same policy with grizzly bears.

Corr. ID: 2773

**Representative Quote:** As far as ranchers being concerned about the presence of grizzlies and their impact on livestock, it should be comforting to understand that grizzlies are loners. They are very shy. They adapt to food such as insects, sledge grasses, clams, salmon, carrion and sometimes each other. Bears thrive in a suitable habitat where humans are few. Preserve the habitat and give them room enough and they will be ne.

Corr. ID: 2784

Representative Quote: Additionally, the potential economic impacts to livestock owners is negligible especially if a government compensation program similar to other national parks is implemented.

**CONCERN STATEMENT:** (Concern ID: 54238) Commenters expressed concern that the introduction of grizzly bears in the North Cascades would result in economic losses caused by decreased tourism and visitation due to safety concerns.

Representative Quote(s):

Corr. ID: 37

**Representative Quote:** 7. The recreation density is very high in Oregon. Recreation is of major economic importance to the region. Grizzly bears will conflict with recreation activities.

8. Grizzly bears eat pretty much anything, including livestock, pets and people.

Corr. ID: 2428

**Representative Quote:** I believe it will it have a detrimental effect on our local tourist based economy.

Corr. ID: 2546

**Representative Quote:** We in the Eastern District of Skagit County were told that we should support the creation of this National Park. We should give up our natural resource jobs for tourism

jobs. Well, believing the government was our mistake! We have been dying in this area for lack of opportunities, and the National Park has not promoted tourism as we were promised! It has been a disaster for our area. And, the idea of Grizzly Bear mauling a visitor would kill the little visitation that now occurs. The above newspaper articles were not make up, and have not been forgotten. Being eaten alive in your tent is simply not an option to be promoted...by anyone!

*CONCERN STATEMENT:* (Concern ID: 54239) Commenters expressed concern regarding the adverse impacts to farmers and ranchers as a result of the introduction of grizzly bears in the North Cascades. Commenters stated that the grizzly bears would cause an economic loss to livestock, and therefore to the socioeconomic well-being of residents.

Representative Quote(s):

Corr. ID: 812

Representative Quote: it seems as though the recovery plan is neglecting to create a healthy and communicative relationship with ranchers. This lack of communication can be extremely detrimental to the success of the grizzly bear recovery. The plan even emphasizes the importance of considering human needs, including the economic needs of ranchers, in order to create tolerance (or better yet, support) for the conservation of the grizzly bears. However, it fails to provide adequate guidelines to help ranchers cope with the possible increase in grizzly bear population.

Corr. ID: 888

Representative Quote: Socio-economic reasons are normally fronted as a hindrance for reintroducing a predator on the land, and this is no different for the proposal to reintroduce grizzly bears in NCE. Social concerns include depredation on livestock,

**Corr. ID:** 1352 **Organization:** Okanogan County Cattlemen's Association (Public Lands Committee Chairman)

Representative Quote: As a rancher in Okanogan County, I am concerned about possible conflicts between grizzlies and domestic livestock. At present we have wolves approaching from the east and north, elk invading our crop and grazing lands and now the potential for grizzly bears to our west. These wildlife species know no boundaries and inhabit all lands regardless of ownership.

Corr. ID: 1506

**Representative Quote:** The Wolf introduction has been a cruel disaster to our area. 100's of sheep killed, thousands of cattle, dogs killed by the dozens. A wolf pack just killed a breeding pair of hunting dogs and ate their puppies.

Note the term Introduction - the wolf species that was introduced was never native to Oregon. Cattlemen are losing 100,000 of thousands of dollars; with those that survive being to frightened to breed. A rancher called ODFW and let them know a wolf pair was sitting in his field watching the baby cows being born. He was told he could do nothing until they killed cattle.

Corr. ID: 2531

Representative Quote: Having more grizzly will be a negative for people who hike & recreate in the area as well as an economic loss to livestock producers who range their animals in the area.

Corr. ID: 2638

**Representative Quote:** 3. Where grizzlies have been allowed to come back, Fish and Wildlife Services and the National Park Service have a very poor record of protecting and compensating

adjacent farmers/ranchers for losses due to grizzlies. As one who grew up on a farm, I know full well the value of every cow, sheep, and other livestock to each farmer/rancher. You bureaucrats have total disregard for these neighbors who are trying to make an honest living. All you care about is furthering your ideas of returning "wilderness" to its pristine pre-human condition, impossible now with our expanded human population

Corr. ID: 2647

Representative Quote: Introduced grizzlies will not be used to the north cascades and not familiar with the food stuffs available nor the area. The Bears will not stay in the Park. With hundreds of apple orchards just outside of the Park and National Forest on the east side, the bears will not stay put. Bears love apples!

Corr. ID: 2697 Organization: Washington State Grange

**Representative Quote:** we oppose the introduction of grizzly bears into the State of Washington for the following reasons:

- The recovery of an additional apex predator, so closely following the introduction of gray wolves, may create greater conflict particularly for ranchers in Northern Washington. Ranchers are already coping with the impacts of wolves and any additional pressure on their livelihoods is inequitable.
- We have concerns about a population of potentially hundreds of grizzly bears and how they affect other wildlife species including elk, deer and salmon, in turn impacting hunting and local economies.
- Grizzly bears can increase the danger of hiking and camping in the backcountry, which could also have negative impacts on local economies relying on these recreational activities.
- We are concerned about land access issues due to closures on public lands used to manage grizzlies.

Corr. ID: 2745

Representative Quote: The plan lists 200-400 bears to be possibly introduced in the North Cascades. We know bears reach out to the easiest food source. The current cattle ranchers, sheep herders, horse breeders and small communities will be greatly affected. The Recovery plan states possible changes, reduce or even stop cattle ranchers, timber harvests, mining, recreation, water development and energy development etc. as stated in NC132 must not be considered at all costs. The Methow Valley has no commercial business employing vast amounts of people. We only have tourists, hundreds of vacation homes with families and a farming community which is cattle driven. Any one of these reduced or removed would greatly affect the economy. Okanogan county already has one of the highest unemployment rates in the state. Why does the Recovery plan not have a plan or losses due to the Grizzly bear in anyone of the areas listed in NC132?

*CONCERN STATEMENT:* (Concern ID: 54244) Commenters indicated support of introducing grizzly bears and stated that it would increase tourism and land value in the area.

Representative Quote(s):

Corr. ID: 840

**Representative Quote:** grizzlies can give humans much more value in ecotourism than they ever could by pelt. This value is sustainable and supports all parties involved. The bears are supported as their conservation is protected, tourists get to see the rare creatures that they dream of seeing, and the community benefits from tourism profits and the increased natural amenities protected areas provide.

Corr. ID: 903

Representative Quote: I believe many more tourists (grennies according to some selfish locals) would visit this area to hike and camp in the area- - and bring millions of "greenie" dollars to the local economy.

Corr. ID: 1192

Representative Quote: According to The U.S. Fish & Wildlife Service 2011 National Survey of Fishing, Hunting, and Wildlife-Associated Recreation National Overview. Issued August 2012. (Preliminary)&Wildlife Watching Expenditures of \$55 billion surpassed Hunting Expenditures of \$34 billion in 2011 (61% mre Watcher expenditures) and Wildlife Watchers totaled 71.8 million compared to 13.7 million hunters (524% mre watchers than hunters).

Corr. ID: 1860

Representative Quote: The grizzly bear that once roamed the Cascades is considered by many in the surrounding communities as a "charismatic megafauna", representing the wild areas that we hold so dear. Because of this, they hold tremendous economic value in terms of increasing visitors to the National Parks and in bear watching programs, such as those in British Columbia and Alaska.

Corr. ID: 2054

Representative Quote: Socioeconomics- Reintroducing grizzly bears into the North Cascades Ecosystem will probably draw attention and visitors from around the world, as it does in Yellowstone, Alaska, the Great Bear Rainforest, and other destinations for wildlife tourism. This will benefit some of the smaller towns that suffer limited economies due to remoteness and unpredictable seasonal weather.

Corr. ID: 2359 Organization: The Vital Ground Foundation

Representative Quote: recovery of the species will stimulate positive economic impacts far beyond the reach of those partners immediately collaborating on the effort. Tourism industries anchored on the lower 48 State's two model ecosystems where grizzlies have recovered – the Yellowstone and the Northern Continental Divide Ecosystems – are a testament to the benefits that large, charismatic megafauna like grizzlies bring to communities.

Corr. ID: 2525 Organization: Defenders of Wildlife

Representative Quote: The Plan/EIS should also contain a balanced analysis of the economic impacts of actively recovering this population, including any foreseeable beneficial economic impacts to local economies. Recognizing that grizzly bear populations in other parts of the country are much larger, it is still important to note that grizzly bear viewing opportunities draw visitors from around the world. With the pending re-introduction of west coast fisher, the North Cascades National Park will contain the full complement of species native to the landscape, attracting visitors regardless of viewing likelihood. Grizzly bears are reported as the top priority animal desired to be viewed by visitors to Yellowstone Park (Duffield et al 2006).

Corr. ID: 2549

**Representative Quote:** \* Besides being ecologically critical to restoring a fully functioning North Cascades Ecosystem, a restored grizzly population Will be a major economic driver for surrounding communities. A 2013 economic report for Glacier National Park and its adjacent ecosystem showed that it brought in \$172 million in tourism-related income for that year alone, as a record 2.2 million visitors came to see sweeping mountain landscapes, glaciers, and Grizzlies.

Corr. ID: 2861

Representative Quote: I believe that if the North Cascades Grizzly bears are restored to the North Cascades Ecosystem, the land values would increase and not decrease because many people want to live near or in a unspoiled wilderness.

Corr. ID: 2879 Comment ID: 43443

Representative Quote: Wildlife viewing is one of the most popular activities in the west with Yellowstone National Park creating 382 million dollars in economic benefits to surrounding communities. The Wyoming office of Tourism is currently targeting the Seattle area for visitors to come see Yellowstone's natural wonders and wildlife. Of the wildlife species visitors want to see, grizzlies and gray wolves top the list. Instead of travelling thousands of miles to Yellowstone and/or Glacier National Parks, Pacific Northwest residents and visitors could travel hundreds of miles for the opportunity to witness grizzly bears in their former habitat.

The single most important action for successful grizzly bear reintroduction is for conservation groups to start a compensation fund. It is economics that makes ranchers hate grizzlies. Pay them for their losses and the controversy will subside.

People who support grizzly bear recovery should set up a compensation fund and help pay the costs.

**CONCERN STATEMENT:** (Concern ID: 54408) Commenters suggested that there should be a policy in place to compensate ranchers in the scenario of a loss of livestock due to grizzly bears, including establishment of a fund to compensate ranchers whose livestock have been killed by bears.

Representative Quote(s):

Corr. ID: 876

**Representative Quote:** Ranchers will inevitably complain of possible losses of domesticated animals. But those occasional losses can be compensated.

Corr. ID: 1142

Representative Quote: Although there have been some problems with livestock kills by bears especially in Yellowstone region, it would be vastly smaller in the North Cascade region because of the small number of bears being introduced. In addition the ranchers are compensated for the livestock killed by bears in Montana and Wyoming and the Defenders of Wildlife will probably compensate them in the state of Washington.

Corr. ID: 2499 Organization: Potomac Wildlife Center

**Representative Quote:** There might be ranchers who are concerned about predation. Arguments that bears don't generally kill livestock will be met with examples in which a bear might have killed some livestock.

I propose that a fund be established to compensate ranchers who can prove that a bear killed their livestock, the amount of compensation to be the market value of the animal at the time it was killed. Bears that can identified as livestock killers might be relocated to areas with fewer ranches. Ranchers would be expected to work with DNR to help identify the location of the kill, and to allow traps to be set in such areas.

# IT1600 - Impact Topic: Cultural/Historical Resources

CONCERN STATEMENT: (Concern ID: 54255) Commenters stated that the grizzly bear plays an

important role in the culture and spirituality of Native Americans and First Nations.

Representative Quote(s):

Corr. ID: 2489

Representative Quote: On top of being important to ecosystems, the grizzly bear is spiritually important as well. Grizzly bears have been seen as teachers, guides, and symbols of strength to the native people of America and Canada. The grizzly bear is known to have magical healing powers, and have been involved in many religious ceremonies. If the grizzly bears are taken away, a whole belief system will be casted away with them.

Corr. ID: 2797 Organization: Upper Columbia United Tribes

Representative Quote: The Upper Columbia United Tribes (UCUT) represents the federally recognized tribes of the Confederated Tribes of the Colville Reservation, the Spokane Tribe of Indians, Kalispel Tribe, Kootenai Tribe of Idaho and Coeur d'Alene Tribe. Grizzly Bears once roamed all of the UCUT traditional homelands and have cultural and spiritual importance.

Corr. ID: 2826

Representative Quote: We dont pretend to speak for Native Americans, but its worth noting that Grizzly bears enjoy an exalted place in tribal cultures because such status indicates how important grizzlies are to the regional ecological fabric. And, intact ecosystems underpin intact indigenous North American cultures. Among other things, Native Americans and First Nations in British Columbia have viewed grizzly bears as critical to the maintenance of their cultural moorings because of the extensive overlap in the food sources of people and bears. As well, grizzly bears are viewed as creatures of strength, courage, wisdom and interpreters of dreams. Given these ancient connections is it not safe to assume that grizzly bears were seen as indicators of functioning ecosystems and umbrellas for human values long before modern science made those connections?

Corr. ID: 2850 Organization: Okanagan Nation Alliance

**Representative Quote:** Ki lawna has been an integral and critical part of Syilx culture since time immemorial-its presence in Syilx Territory is an indicator of the health of Syilx land and people;

*CONCERN STATEMENT:* (Concern ID: 54260) Commenters stated that the grizzly bear is historically significant and an iconic part of the natural heritage of the Northwest.

Representative Quote(s):

Corr. ID: 93

**Representative Quote:** These bears are an iconic part of our history and heritage and our preservation of wild areas depends on this bear's legacy

Corr. ID: 179

**Representative Quote:** Grizzly bears are an iconic mammal in the Northwest - they were even noted in Lewis & Clark's journals, more than 200 years ago.

Corr. ID: 1027

**Representative Quote:** North Cascades National Park, is a special place that represents our rapidly disappearing natural heritage, that heritage includes Grizzly Bears. It is our job to ensure this heritage passes on to future generations.

Corr. ID: 2663

**Representative Quote:** While the restoration of the griz is unarguably the proper thing to do from the ecological standpoint alone, we recognize also that the grizzly bear is an iconic cultural cornerstone of traditional and modern society both.

Corr. ID: 2694

**Representative Quote:** Grizzly bears are an essential part of the ecosystem of the North Cascades, and restoration efforts will contribute to our rich natural heritage.

# IT1700 - Impact Topic: Soundscapes

**CONCERN STATEMENT:** (Concern ID: 54268) Commenters stated that short-term impacts to soundscapes from the use of planes and helicopters to relocate and monitor grizzly bears would be acceptable.

Representative Quote(s):

Corr. ID: 2054

Representative Quote: Soundscapes- I do not object to the type of activity required to relocate and track grizzly bears in wilderness areas. Planes and helicopters (and drones, as it may be) are already in use for search and rescue and wildfire-fighting operations, which I've seen more than once. I assume planes are also used to check for the sort of illegal drug-growing operations that have been discovered. I have seen planes tracking wolves in Yellowstone for collaring operations (and have witnessed one event); these have a different context when the purpose is to reintroduce and track endangered animals.

Corr. ID: 2784

**Representative Quote:** Finally, I am not concerned about the potential short-term impacts of moving grizzly bears to the North Cascades Ecosystem including but not limited to airplane flights or helicopter flights.

# IT1800 - Impact Topic: Long-term Management of Resources or Land/Resource Productivity

*CONCERN STATEMENT:* (Concern ID: 54247) Commenters expressed concerns about the potential for impacts to land use surrounding the NCE as a result of grizzly bear restoration. One commenter stated that grizzly restoration would eventually impact landowner use of their lands.

Representative Quote(s):

Corr. ID: 16

**Representative Quote:** I am gravely concerned that this will impact land use for owners eventually. It seems we are more concerned about wildlife than humans who also inhabit this earth.

CONCERN STATEMENT: (Concern ID: 54249) Commenters expressed concern about potential impacts on timber harvest and grazing leases on public land caused by management changes resulting from grizzly bear restoration efforts. One commenter inquired whether grazing leaseholders would be compensated if leases are revoked, and whether cattlemen would be required to cover the expense of bear deterrent measures.

#### Representative Quote(s):

Corr. ID: 2688 Organization: Washington Farm Bureau

Representative Quote: We are concerned with the following Impact Topics:

- Human safety Grizzly bears pose a very real and present danger to hikers, horsemen, and livestock operators.
- Visitor use and experience An increased grizzly bear presence will reduce the numbers of individuals who will use the North Cascades National Park and wilderness areas, which will thereby reduce critical tourism dollars in our rural communities.
- Socioeconomic The socioeconomic impacts of an increased grizzly population to the farm and ranch families in the areas around the NCE must be carefully considered.
- Long-term management of resources or land/resource production Will management practices on federal and state lands change? For instance, what impact will grizzly bear recovery or change in grizzly bear management have on existing grazing leases on both state and federal lands. This is a critical problem in Okanogan County where most of the county is owned by the government.

Corr. ID: 2756

Representative Quote: fully expect the grizzley will bring similiar or equal restrictions and regulations as the wolf. I raise cattle, cut timber and am a hunter. Any endangered species has extreme power to restrict my natural resource uses. I would like to ask how the U.S. Fish and Wildlife plans to prevent restrictions of cattle grazing on private, State and Federal lands? Wolves and other endangered species have created havoc with cattle on federal land in other states. When US Fish and Wildlife recognizes this, the grazing leases are severely restricted or cancelled. Our area still has a few cattlemen that depend on federal grazing leases to run their cattle in the summer. A loss of grazing leases to these cattlemen will be their demise. An important part of our community will be lost forever if those leases are restricted, reduced or revoked. We still have a section of this community that depend on the renewable resources to provide a livelihood for themselves and others, that directly or indirectly benefit from their operation. If the local cattle producers lose their grazing lease from either state or federal land they will have no choice but to dissolve their own land. Some of these ranches have hundreds and even thousands of acres but not enough to graze the number of cattle it takes to make a living. The land they have is used for raising winter feed for the cattle and also containment for the cattle during the winter months. Any loss of grazing will destroy the whole operation. The rancher does not have a 401k so has to depend on an income his whole life. If he loses the income he has no choice but to sell his land to the highest bidder which of course are the developers. These large tracts of beautiful open space in our valley will inevitably be covered with houses thanks to the grizzley bear. Even if the grazing leases are not revoked the cattlemen will have increased losses of live cattle to the grizzley. At present the wolves are moving in and losses have increased even though Washington State Dept. Of Fish and Game do not conrm every kill. It appears about one in 8 animals is confirmed as a kill. Only if it's a conrmed kill will the Govt. pay the cattleman for an animal. Only the cattlemen himself knows the loss due to his increase in annual average loss. Most of the losses to wolves go unconrmed and the grizzley losses will undoubtedly be similiar. Will the cattlemen be compensated for his loss of cattle? How about the increase of cattle lost but not conrmed? Will there be compensation for cows that are stressed and do not concieve due to being harassed? Will there be compensation for cattle injured due to being chased over cliffs, through fences and lacerated but do not die? If the lease is revoked due to grizzley bears will the lease be compensated for or given another lease in exchange for the lease revoked? Will the cattlemen be expected to provide deterrents similar to wolf deterrents? If so then who will pay for these

If the government pays for a range rider while the grizzley is recovering then who will pay for the

range rider once the grizzley has been declared "Recovered"? Any deterrents will need to be continued for eternity so will the cattleman be expected to pay for this huge expense?

Corr. ID: 2756

Representative Quote: Another concern I'd like to have some answers to is restrictions on timber salvage and tree removal in general. The spotted owl nearly destroyed the US forest services ability to manage forests and once the science and time have proven that logging actually had practically no effect on the spotted owls recovery the restrictions have not been removed. Will there be restrictions on timber harvests in areas that are declared as grizzly bear recovery areas? If so, then will there be some undisputable scientific study to prove timber harvests negatively affect grizzly bears? Since grizzly bears are a berry and grub eater along with many other things it would seem that timber harvest would have a posative affect on grizzly bear habitat. Will any timber harvests be restricted on private land as the spotted owl has done? Will compensation to private land owners, the US Forest service the State Dept. Of Natural Resources for loss of timber harvest income? Once the grizzly has been declared as recovered in the North Cascades will any restrictions that were put on the uses of the area be removed?

### IT1900 - Impact Topic: Impacts to Grizzly Bears

CONCERN STATEMENT: (Concern ID: 54245) Commenters expressed concern about adverse impacts to grizzly bears introduced into the North Cascades. Concerns included the increased potential for grizzly bears to be harmed by hunters, train or automobile accidents; the impact from human intervention deterring grizzly bear habitat adaptation and development; or changing grizzly bear provisions regarding net loss of core area and changes to existing sanitation policies that would lessen protection for grizzly bears..

Representative Quote(s):

Corr. ID: 585

**Representative Quote:** I'm very concerned, however, that given a climate in which large carnivores and omnivores seem to go very quickly from being "protected" to becoming targets for hunters. Don't reintroduce them if the real end game is to turn the area into a shooting gallery

Corr. ID: 2093

**Representative Quote:** One concern that I have is the possibility of State holding a Drawing to hunt the Grizzly which would be about money and ruin the adjustment of the Grizzly Bear relocation.

Corr. ID: 2818 Organization: Center for Biological Diversity

Representative Quote: Additionally, the agencies must analyze the potential for human-induced mortality, and measures to minimize such mortality. This includes poaching, mistaken identity killings by hunters, road kills, and predator control efforts to benefit livestock operations, as undertaken by the state, federal agencies, or individuals.

Corr. ID: 2830

Representative Quote: Please disclose if or how current provisions for grizzly bear (no net loss of core area in BMUs, sanitation measure) would change if/when the population is listed as endangered, or agencies enter an active recovery program. Please disclose how management actions would differ for a 10j (experimental) recovery scenario.

CONCERN STATEMENT: (Concern ID: 54246) Commenters expressed concern that the displacement

of natural distributions of grizzly bears, the risk regarding the introduction of the species to a new habitat, the shifts in habitat conditions at the North Cascades, or the dilution of grizzly bear genetics could perpetuate the threatened or endangered status of the grizzly bear.

## Representative Quote(s):

Corr. ID: 1431

Representative Quote: They talk about black bears in the EIS as a good example of why the grizzly would be able to thrive, but they fail to mention that black bears are better suited to propagating on a non-salmon diet. With depleted salmon runs in, as well as outside, of the proposed recovery areas, I believe this is forcing new grizzly genetics to compete with traditional grizzly genetics for the same resources in an isolated area.

Corr. ID: 1590

Representative Quote: The stated goal of 200 to 400 GB for the North Cascades is unsupported. In case of a weakened gene pool or a widespread disease animal transfers from other areas could be easily accomplished. For comparison the minimum viable population (MVP) for the brown bears in the Adamello-Brenta area (Italy) is taken as 40-60 animals.

Corr. ID: 2425 Organization: Early Winters Outfitting

Representative Quote: With a state of 7 million residents and recreation demands on the increase any transplanted or reintroduced bears results in the science pointing to failure for these bears. If transplanted or reintroduced several conditions that your agency's have no control over will occur. Shifts in habitat conditions, declining food sources, fire, drought habituated or orphaned bears.

Corr. ID: 2662

Representative Quote: It seems to me that if grizzly bears were transplanted into the North Cascade Ecosystem from another ecosystem, the genetics of the North Cascade grizzlies would be further diluted thereby making that creature more endangered. When I asked about that at the Winthrop open house I was informed the Mr. Servheen had "considered that". So what? He is a practitioner of bogus science and furthermore, that is not an answer. This concern should be fully studied and the results fully disclosed in the EIS by a reputable geneticist not a wildlife employee who cites himself. 5

Corr. ID: 2820

Representative Quote: There too if it is unknown what the bear numbers are, it is also unknown what DNA/traits/unique characteristics compare the bears that might exist in the proposed area. This may be a distinct sob species of bear that has adapted to the very unique ecosystem of the North Cascades. Until that is also established any outside bear introduction could polute the progeny thus losing a unique animal. This in other words would be human assisted extinction.

### IT2000 - Impact Topic: Other/New Impact Topics

CONCERN STATEMENT: (Concern ID: 54248) Commenters suggested impact topics for analysis in addition to the preliminary impact topics presented during public scoping. These included topics related to climate change; effects of grizzly relocation on the source ecosystems; effects related to legal trapping and hunting of wildlife in the NCE; effects of potential poaching and other illegal exploitation; impacts to land use based on the current mix of ownership; and effects related to transportation (e.g., the potential need for crossing structures and fencing/barriers to prevent entry by grizzly bears onto roadways and

# railways).

Representative Quote(s):

Corr. ID: 2116

**Representative Quote:** The EIS should look at the role climate change will play on a new population of bears.

Corr. ID: 2507 Organization: Grouse Mountain Refuge for Endangered WIldlife

**Representative Quote:** A significant issue of augmenting the population with grizzlies from other areas is the question as to where do the introduced bears originate from. Removing grizzlies from one ecosystem and translocating them to another impacts the originating ecosystem.

Corr. ID: 2549

Representative Quote: \* The EIS should make clear that 85% o the Recovery Zone is already Federal public land, 5% Sate public land, and only 10% pivate. In addition, 70% o the RZ already has no motorized access - a key element for grizzly security. Thus, the usual anti-conservationist claims of a "federal land grab" don't pass the straight face test.

Corr. ID: 2616 Organization: Skagit Audubon Society

Representative Quote: Taking climate change into consideration

As climate change affects the distribution and species of vegetation and wildlife in the Cascades, the amount and quality of habitat suitable for grizzlies may change. The North Cascades Grizzly Bear Ecosystem Evaluation concluded in1991, after extensive field investigation, that the ecosystem could sustain a viable population of grizzly bears, but we have to wonder if that will continue to be the case without active management of prime grizzly foraging habitat. Will alpine meadows, for example, be lost to encroachment by woody plants with loss of forage important in the grizzly's diet? Will it be possible to construe the restrictions and protections that go along with wilderness designation in such a way as to allow, if necessary, extensive and aggressive efforts to retain meadow habitat? Ninety-three percent of the national park complex comprises the Stephen Mather Wilderness, and many US Forest Service-managed acres in the ecosystem are also designated wilderness, suggesting that these kinds of considerations are important to address in relation to climate change and grizzly restoration.

Corr. ID: 2819 Organization: U.S. Environmental Protection Agency

Representative Quote: We also recommend the following additional issues for analysis in the EIS:

- The potential effects and results of passive vs. active restoration;
- Effects to source populations of grizzlies;
- Effects of or overlap with legal trapping and htmting of wildlife in the NCE;
- Effects of potential poaching and other illegal exploitation for human uses;
- Effects on other wildlife species and populations in the NCE;
- Effects of travel corridors, including railways, highways, other roads, and motorized and non-
- motorized trails, and potential need for safe wildlife crossing structures and fencing/barriers to
- prevent entry onto roadways and railways (see additional comments on ecological connectivity
- below);
- The potential effects of future ESA de-listing of grizzlies.

### ON1000 - Other NEPA Issues: General Comments

**CONCERN STATEMENT:** (Concern ID: 54266) One commenter stated that the original grizzly bear recovery plan required review under NEPA and that the grizzly bear restoration process is required to include coordination with Okanogan County.

## Representative Quote(s):

Corr. ID: 2387 Organization: Okanogan County Board of Commissioners

Representative Quote: We believe the Grizzle bear recovery plan itself requires review under the National Environmental Policy Act (NEPA) and the proposal must be coordinated with Okanogan County. 42 U.S.C. 4331 (a) states ....it is the continuing policy of the Federal Government, in cooperation with State and Local governments, and other concerned public and private organizations, to use all practicable means and measures, including financial and technical assistance, in a manner calculated to foster and promote the general welfare, to create and maintain conditions under which man and nature can exist in productive harmony, and fulfill the social, economic, and other requirements of present and future generations of Americans.

# PN1000 - Purpose And Need: Planning Process And Policy

CONCERN STATEMENT: (Concern ID: 54253) Commenters suggested various laws, plans, and policies to be considered during grizzly bear restoration planning. These included any plans that may govern management of grizzlies that migrate onto non-park lands; and several federal laws including the Wilderness Act and Clean Water Act.

## Representative Quote(s):

Corr. ID: 846

Representative Quote: Some of the land on the map is not national park area, such as around the city of Winthrop, so there will need to be different plans for protecting the Grizzly in these areas if they were to migrate into these lands.

Corr. ID: 2818 Organization: Center for Biological Diversity

Representative Quote: Although these scoping comments focus mainly on the agencies duties to comply with NEPA, in addition to complying with NEPA the agencies must comply with all applicable provisions of the ESA, the National Forest Management Act, the Wildemess Act, the Clean Water Act, and any other laws that may be implicated in proposing actions to augment the grizzly population.

**CONCERN STATEMENT:** (Concern ID: 54254) Commenters expressed concern regarding funding for grizzly bear restoration. One commenter stated that more money invested in a recovery plan will increase the chances of restoring the population. A second commenter suggested making grizzly bear recovery a priority in the federal budget and issuing periodic reports.

# Representative Quote(s):

Corr. ID: 791

Representative Quote: Along with other preparatory work that should take place to ensure a successful reintroduction, the financial support that will fund the administrative and maintenance staff should be finalized and determined before any transportation is conducted. Based on the United States Department of the Interior, the environmental impact Statement will be funded \$550,000 by the National Park Service through its Environmental Quality Division, but the Grizzly Bear Recovery Plan estimates a cost of \$26,000,000 to complete (Grizzly Bear Recovery Plan, 1982).

Who will pay for this? This is a considerable amount of money but it has been supported that more money invested in a recovery plan will increase the chances of restoring the population (Garnett et al. 2003). The funding will pay for the staff that will monitor the status of the grizzly bears for a substantial amount of time. Some problems are not anticipated which should be expected but with adequate monitoring, we should be able to solve and adapt quickly. Many failures stem from the lag time before a change is implemented (Seather et al. 2005).

Corr. ID: 2055

**Representative Quote:** Last but not least - who will be paying to move them here? Our government agencies cannot even maintain our trails and keep parks open.

Corr. ID: 2838

Representative Quote: The biologists of the NPS should advise as to what are the annual financial requirements of recovery. Careful co-ordination should also take place with Canada and with its provinces, British Columbia in the goal of Grizzly Bear recovery in the North Cascades Ecosystem. National Park Service should make the Grizzly Bear recovery a high priority in the federal budget. Recovery should be carefully monitored and public reports, fully transparent in nature, should be issued periodically.

# PN1100 - Purpose and Need: ESA

*CONCERN STATEMENT:* (Concern ID: 54259) Commenters stated that grizzly bear restoration is a necessary action because of the species listing under the Endangered Species Act.

Representative Quote(s):

Corr. ID: 855

**Representative Quote:** The federal government is required by congress to restore grizzly bears in the north cascades because of there listing under the endangered species act. Do your job.

Corr. ID: 2661 Organization: WildEarth Guardians

**Representative Quote:** The goal of this process is to restore the species to the point where it is a secure, self-sustaining part of its ecosystem and to the point that protections under the Endangered Species Act are no longer needed.

It is consistent with the intent of Congress that a well-distributed, interconnected population of grizzly bears throughout their former range should be the ultimate recovery goal for these beleaguered animals. Restoration of grizzly bears in the North Cascades would go a long way toward achieving that goal and improving the connectivity and resiliency of the grizzly bear metapopulation.

*CONCERN STATEMENT:* (Concern ID: 54262) Commenters stated that grizzly bear restoration efforts would be counter to the intent of the Endangered Species Act because they would artificially introduce bears rather than focusing on protecting the bears that already exist in the NCE.

Representative Quote(s):

Corr. ID: 2746

**Representative Quote:** The eighth point highlights the purpose of the Endangered Species Act which is to recover or protect species that exist in a specific ecosystem. This means your activities should be confined to protecting whatever bears exist in the North Cascades Ecosystem. This eliminates introducing species or populations that are not already there. Please note RCW 77.12.035:

Corr. ID: 2878

Representative Quote: Grizzly Bears will also move South, if and when the habitat is right. Artificial transplant measures will only interfere with the natural migration and expansion of the nearest existing population. This would be a direct opposite of the intentions of the Endangered Species Act, and could be viewed as a means to push any remaining remnant that may exist along the border out of the area,

**CONCERN STATEMENT:** (Concern ID: 54264) One commenter stated that previous Endangered Species Act listings have created hardship within the community and resulted in lack of management of public lands.

Representative Quote(s):

Corr. ID: 2768

Representative Quote: Because of the endangered

species act, our town has been dealt harsh blows to protect the Spotted Owl and Marble Murrelet. Grizzlies are not an 'endangered species' so why? These protections have resulted in no management of our National Forest.

*CONCERN STATEMENT:* (Concern ID: 54265) Commenters stated that the NCE contains no designated critical habitat for the grizzly bear. One commenter stated that due to the lack of a critical habitat designation, listing the grizzly bear under Endangered Species Act was never completed.

Representative Quote(s):

Corr. ID: 1590

Representative Quote: There is no credible argument that the North Cascades are a "critical habitat" for the recovery of the endangered GB in the lower 48 (quite a stretch of the ESA itself in view of the Canadian populations just north of the border). The success of the recovery efforts in the Yellowstone and Glacier NPs proves the opposite.

Corr. ID: 2387 Organization: WildEarth Guardians

**Representative Quote:** The listing of Grizzly Bears as endangered under the Endangered Species Act (ESA) was never completed in that no analysis of critical habitat was conducted or critical habitat designated. The Grizzly Bear recovery plan must be part of a completed ESA listing process and be reviewed under NEPA before it can serve as the basis for an introduction plan.

PN1200 - Purpose and Need: Washington state law limiting transplantation or introduction of grizzlies (RCW 77.12.035)

**CONCERN STATEMENT:** (Concern ID: 54256) Commenters stated that grizzly bear restoration would not be in accordance with a state law prohibiting the allocation of state resources toward the relocation of grizzly bears from outside the State of Washington.

Representative Quote(s):

Corr. ID: 2091

Representative Quote: The US Fish and Wildlife Service need to honor the Washington State Legislature bill from 1995(Sen. Morton SSB 5106, Grizzly Bear Management) and not reintroduce Grizzly Bears.

# Corr. ID: 2387 Organization: WildEarth Guardians

Representative Quote: RCW 77.12.035 expressly prohibits transplanting or reintroducing Grizzly Bears from outside the State of Washington. The Grizzly Bear is protected by Washington State law. Historical case law holds that game animal management is within the jurisdiction of the states. While the federal ESA allows federal protection for endangered or threatened species there is nothing in the ESA that gives federal pre-emption on issues of introduction or transplanting of animals.

Corr. ID: 2666

**Representative Quote:** The last comment I wish to make is that I understand there is a state law which does not allow the reintroduction of grizzlies into our state. Do you plan to ignore the laws of our state?

Corr. ID: 2718

Representative Quote: Prior to spending additional resources on this project the legality of translocating grizzly bears in Washington needs to be determined. To proceede without determining if USFW has the right to ignore Washington State Law could be a waste of time and funds.

Corr. ID: 2745

Representative Quote: How does the U.S. Fish & Wildlife plan to address the lack of funds listed in the Washington State RCW 77.12.035. No funds mean NO help from any state agency. The RCW states. The commission shall protect Grizzly bears and develop management programs on publicly owned lands that will encourage the natural regeneration of Grizzly bears in areas with suitable habitat. Grizzly bears shall not be transplanted or

introduced into the state. Only Grizzly bears that are native to Washington state may be utilized by the department for management programs. The department is directed to fully participate in all discussions and negotiations with the federal and state agencies relating to the grizzle bear management and shall fully communicate, support and implement the policies of this section.

### Corr. ID: 2751 Organization: Washington State Legislature

Representative Quote: the Legislature has an established state policy on grizzly bear restoration, (RCW 77.l2.035 SSB 5106 (1995)) which states that "[g]rizzly bears shall not be transplanted or introduced into the state." Instead, the Legislature calls for the Department of Fish and Wildlife to:

- Manage programs on publicly owned lands to encourage the natural regeneration of grizzly bears in areas with suitable habitat;
- Use only grizzly bears native to Washington in management efforts; and
- Participate in discussions and negotiations with federal and state agencies relating to grizzly bear management, and to communicate, support, and implement the statutory policy.

The state's policy towards natural grizzly bear restoration is clear. We urge you to respect Washington's position as the planning process moves forward.

# PN2000 - Purpose and Need: Park Purpose and Significance

**CONCERN STATEMENT:** (Concern ID: 54257) One commenter stated that grizzlies should be brought back to the North Cascades because one of the primary goals of national parks is to protect species that have been lost or diminished due to human activities.

Representative Quote(s):

Corr. ID: 421

**Representative Quote:** We have an obligation to bring back native species that used to roam in these areas but were lost or diminished due to the activities of man. This is one of the primary goals of the national parks. The Grizzly Bear is one of the most iconic.

### PN3000 - Purpose and Need: Scope of the Analysis

**CONCERN STATEMENT:** (Concern ID: 54406) Commenters suggested that the geographical scope of analysis in the EIS should be expanded to include portions of the South Cascades as well as the British Columbia portion of the NCE.

Representative Quote(s):

Corr. ID: 2549

**Representative Quote:** \* As a document Required to be based upon the "best scientific and commercial data available", this EIS must explore a broader recovery that includes portions of the South Cascades as well.

Corr. ID: 2858

Representative Quote: I strongly support grizzly recovery however I am concerned that without a clear plan to improve connectivity to other B.C. populations, a reintroduced population in the North Cascades would be at best novel, at worst genetically deficient in the long term. This recovery plan must address the whole ecosystem and should reflect commitment from British Columbia.

# PN7100 - Purpose and Need: Purpose and Need for Taking Action

**CONCERN STATEMENT:** (Concern ID: 54258) Commenters made suggestions about the EIS and components of the restoration plan, such as clarifying need statements, including facts about past grizzly bear introductions, articulating minimum populations and benchmarks for success more clearly, and including a monitoring component.

Representative Quote(s):

Corr. ID: 825

**Representative Quote:** monitoring seems to be a hurdle that needs to be overcome before a successful reintroduction can be attained.

Corr. ID: 1608

Representative Quote: Third, I would like to see the plan articulate "success" in a very concrete manner. Since this will be a slow evolving process where the bears are hoped to not interact with anybody, determining how things are going will be difficult. Given all the different perspectives, it is very important that the plan say in unambiguous terms what it is trying to do.

Corr. ID: 2525 Organization: Defenders of Wildlife

Representative Quote: The draft purpose, need, and objectives succinctly and adequately encompass the main goals and reasons for the Draft Plan/EIS process. Defenders recommends adding 'and the health and resiliency of the landscape' to the second bulleted need statement so it reads:

"Contribute to the restoration of biodiversity of the ecosystem for the benefit and enjoyment of present and future generations of people and the health and resiliency of the landscape."

Corr. ID: 2549

**Representative Quote:** \* At more than 9600 sq.mi. the NCE is the largest Recovery Area and contains some of the highest quality habitat south of Canada. The equally high quality Northern Continental Divide Ecosystem (NCDE) at 9500 sq. mi. supports a grizzly population estimated at 1000 bears. Therefore, an EIS that doesn't call for the restoration of a minimum population of 500 grizzlies - and preferably closer to 1000 - will have little, if any, scientific credibility.

#### PN8000 - Purpose and Need: Objectives In Taking Action

*CONCERN STATEMENT:* (Concern ID: 54269) One commenter expressed general support for all of the stated preliminary objectives of the grizzly bear restoration plan.

Representative Quote(s):

Corr. ID: 2015 Organization: National Parks Conservation Association

**Representative Quote:** NPCA also supports the related objectives of this plan, including efforts to support Tribal cultural and spiritual values, providing visitors and residents of the area the opportunity to experience grizzly bears in their native habitat, and increased outreach efforts to educate the public about grizzly bear recovery.

CONCERN STATEMENT: (Concern ID: 54270) Commenters supported building public education and outreach efforts into the grizzly bear restoration plan, to inform and involve the public and increase understanding about grizzly bear recovery. Commenters stated that outreach and education would help ensure hiker and camper safety; diminish negative reactions to grizzly restoration; minimize human-caused grizzly bear mortality; and help neighboring residents avoid grizzly bear encounters through appropriate storage of trash and animal feed. One commenter suggested looking at grizzly management efforts in Montana and the Rocky Mountains for examples of good community involvement. One commenter suggested deploying a wide variety public outreach methods and stakeholder engagement tools.

Representative Quote(s):

Corr. ID: 724

Representative Quote: Certainly, hikers and backpackers and even car campers will experience some level of increased risk because of the bears. How much that risk is and how it might be mitigated is largely unknown to the general public. Part of the reintroduction plan should focus on public education and awareness to help dispel common misbeliefs, educate on how to recreate in areas inhabited by grizzly bears, make known the resulting bear / human interactions from other reintroduction projects, and what to do in the event of a bear encounter, among other things.

Corr. ID: 797

Representative Quote: As the park service continues their research into reintroducing the grizzlies, they should also ensure that the public is properly informed and educated on grizzly bears. If the public has all the facts, there should hopefully be less negative reactions to the idea of grizzly bears moving into the area.

Corr. ID: 1569

Representative Quote: Reintroduction of Grizzlies from other areas appears to me to be the only solution and so I support that option if it becomes possible, including the necessary accompanying outreach and education so that there is enough human support to minimize human-caused mortality of the introduced or current population of the bears.

Corr. ID: 2013

Representative Quote: I recommend a comprehensive outreach and education program to assist in successful coexistence of the bears and the communities that live in and around, or recreate in, the North Cascades. Look to Montana and the Rocky Mountains region for examples of good community involvement. The community outreach should include the ecological, biological, cultural, spiritual and economic importance of grizzly bears to the North Cascades.

Corr. ID: 2018

**Representative Quote:** Citizens living in bordering areas should also be given the appropriate tools and education to minimize interaction due to improperly disposed of trash, compost, and improperly stored animal feeds.

Corr. ID: 2715

Representative Quote: Like the wolf, the grizzly bear has a reputation that is not science or reality based. This I suggest that the EIS discuss, alongside reintroduction proposals, a range of public outreach plans. Study new ways of reaching stakeholders, including meetings, videos, books, social media, library events, children's events, guided hikes--there are many possibilities. In general, ramping up outreach (perhaps with the help of volunteers) would be a good way to go. Human social norms prefer that introductions be made before people begin interacting, and this extends to larger processes as well, such as reintroduction efforts. Therefore an initial phase of recovery or reintroduction might be heavily outreach based.

CONCERN STATEMENT: (Concern ID: 54272) One commenter expressed concerns about the plan's stated objective of supporting Tribal cultural and spiritual values. The commenter pointed out that, in addition to having cultural and spiritual significance, the grizzly bear was hunted by many tribes. The commenter cautioned against approaching this objective in a way that could encourage future hunting of grizzly bears.

Representative Quote(s):

Corr. ID: 769

Representative Quote: One of the objectives listed under this proposal is to support Tribal cultural and spiritual values related to the grizzly bear. The grizzly was part of many different rituals, and different dances inspired by the grizzly were performed in ancestor spirit rituals or hibernation dances (American Indian Heritage Foundation). However, many tribes also hunted the grizzly for food and clothing, and often used its claw as a necklace, believing that the claw would bring protection and good health to those who wear it. With this in mind, the NPS and FWS should approach this objective with some caution - while it is clear that the Native American tribes in the Cascades would want the restoration of the grizzly to be successful, a renewed grizzly population might encourage further hunting in the future, which only works against the restoration.

*CONCERN STATEMENT:* (Concern ID: 54273) Commenters remarked on the plan's objective of restoring a grizzly bear population as part of the natural and cultural heritage of the North Cascades.

Representative Quote(s):

Corr. ID: 775

Representative Quote: In the "Objectives" section, it is also mentioned that a goal is to "restore a grizzly bear population as part of the natural and cultural heritage of the North Cascades." With this being the first objective listed, it should come across as a strong statement that encompasses the entire depth of the issue. Not only is restoring the grizzly bear population a part of our natural and

cultural heritage, but it also appears to be an issue of continuing the integrity of a working and balanced ecosystem that is rich in biodiversity.

Corr. ID: 2644

Representative Quote: Every day we are losing more and more of our wildlife. It is a tragedy that we have got to reverse. Here is an opportunity to save one of the most important creatures that roamed freely not that long ago. There is a link in nature to every living creature and every time we lose one more of these links we do our own human race harm. Please, please, save these beautiful bears for us and for the generations that follow. Your steps in that direction today, will make a difference for all of us tomorrow. Thank you for giving me an opportunity to comment on this decision.

**CONCERN STATEMENT:** (Concern ID: 54274) One commenter stated that conservation tourism would be a good way to achieve the project goal of providing visitors the opportunity to experience grizzly bears in their native habitat. The commenter further stated that this would have the potential to change negative perspectives and increase support for grizzly bear conservation.

Representative Quote(s):

Corr. ID: 712

Representative Quote: Another goal of this project is to provide residents of the area to experience grizzly bears in their native habitat. I believe it would be a good idea to employ conservation tourism to the area. By providing visitors with activities and natural experiences, the project can gain money that can be used to further fund it. In Pennisi's article "Achieving Bat Conservation through Tourism," she discusses how "tourism has the potential to conserve bat populations while providing social and economic benefits to local people in host communities (pg.1)." She also discusses how this has the potential to change any negative perspectives that outsiders have on the species in question. This can make them more willing to participate in the conservation and funding of the grizzly bear. Activities should be set up in such a way that minimizes environmental impact, and maximizes the potential benefit to both the grizzly bears and the humans.

*CONCERN STATEMENT:* (Concern ID: 54275) One commenter expressed concern about the project objective to provide Pacific Northwest residents and visitors with the opportunity to again experience grizzly bears in their native habitat, stating that this objective would result in human safety problems.

Representative Quote(s):

Corr. ID: 2760

**Representative Quote:** Your stated objective to "provide residents and visitors with the opportunity to again experience grizzly bears in their native habitat" is an accident waiting to happen; as I witnessed first-hand human-bison, human-bull elk, human-mountain goat interactions at Yellowstone Nat. Pk. last summer. Rules explained nearness and space requirements but human visitor compliance was non existant (5 ft from a wild bison!).

#### RF1000 - References: General Comments

*CONCERN STATEMENT:* (Concern ID: 54267) Commenters suggested additional references for review during the planning and EIS process.

Representative Quote(s):

Corr. ID: 11

Representative Quote: Natural dispersal option:

- No wildlife corridors connect the North Cascades to other grizzly bear populations (such as British Columbia's Grandby or Washingtons Selkirks) except the BC Cascades. See David Knibb, Grizzly Wars: The Public Fight over the Great Bear, chapter 9 (Eastern Washington University Press 2008); Peter Singleton, William Gaines, and John Lehmkuhl, "Landscape permeability for grizzly bear movements in Washington and southwest British Columbia," 15 Ursus 90 (2004).

Corr. ID: 11

**Representative Quote:** - Consider Wayne Kasworm's June 2014 comment that the grizzly population in the Cabinet Mountains probably would have died out without augmentation. Spokesman-Review June 21, 2014. Applicable as well to the North Cascades?

Corr. ID: 712

**Representative Quote:** Pennisi, Lisa. Achieving Bat Conservation Through Tourism. 3rd ed. Vol. 3. Journal of Ecotourism, 2004. 195. Print.

Corr. ID: 712

**Representative Quote:** Crandall, Keith. "Perspectives." Considering Evolutionary Processes in Conservation Biology. 7th ed. Vol. 15. 2000. 6. Print.

Corr. ID: 747

**Representative Quote:** Weiss, A., Kroeger, T., Haney, J., & Fascione, N. (n.d.). Social and Ecological Benefits of Restored Wolf Populations.

It can be accessed here: https://www.wildlifemanagementinstitute.org/PDF/11-Social and Ecological....pdf

Corr. ID: 790

**Representative Quote:** Blanchard, B. M., & Knight, R. R. (1991). Movements of Yellowstone grizzly bears. Biological Conservation, 58(1), 41-67.

Herrero, S., Smith, T., DeBruyn, T. D., Gunther, K., & Matt, C. A. (2005). From the field: brown bear habituation to people-safety, risks, and benefits. Wildlife Society Bulletin, 33(1), 362-373.

McLellan, B. N., & Shackleton, D. M. (1988). Grizzly bears and resource-extraction industries: effects of roads on behaviour, habitat use and demography. Journal of Applied Ecology, 451-460.

Corr. ID: 792

Representative Quote: Beck, B. B., Rapaport, L. G., Price, M. S., & Wilson, A. C. (1994). Reintroduction of captive-born animals. In Creative conservation (pp. 265-286). Springer Netherlands.

Blanchard, B. M., & Knight, R. R. (1991). Movements of Yellowstone grizzly bears. Biological Conservation, 58(1), 41-67.

Clark, J. D., Huber, D., & Servheen, C. (2002). Bear reintroductions: lessons and challenges: invited paper. Ursus, 335-345.

Herrero, S., Smith, T., DeBruyn, T. D., Gunther, K., & Matt, C. A. (2005). From the field: brown bear habituation to people-safety, risks, and benefits. Wildlife Society Bulletin, 33(1), 362-373.

McLellan, B. N., & Shackleton, D. M. (1988). Grizzly bears and resource-extraction industries: effects of roads on behaviour, habitat use and demography. Journal of Applied Ecology, 451-460.

Corr. ID: 797

**Representative Quote:** Preisser E., Bolnick D., Benard M. (2005). Scared to Death? The Effects of Intimidation and Consumption in Predator-Prey Interactions. Ecology, 86(2), 501-509.

Corr. ID: 1994

Representative Quote: Carroll, Carlos, R. F. Noss, N. H. Schumaker, and Paul C. Paquet. "Is the return of the wolf, wolverine, and grizzly bear to Oregon and California biologically feasible?" In Large Mammal Restoration: Ecological and Sociological Challenges in the 21st Century, edited by David S. Maehr, Reed Noss and Jeffery L. Larkin, 25-46. Washington DC: Island Press, 2001. IUCN. Guidelines for Reintroductions and Other Conservation Translocations: The Reintroduction and Invasive Species Specialist Groups Task Force on Moving Plants and Animals for Conservation Purposes Version 1.0. Gland, Switzerland: International Union for Conservation of Nature IUCN/SSCVersion 1.0. IUCN Species Survival Commission, viiii 57 pp., 2014. Service, Congressional Research. Federal Land Ownership: Overview and Data. Washington DC: Congressional Research Service: 7-5700 www.crs.gov, 2012.

USFWS. 5-YEAR REVIEW: Grizzly bear (Ursus arctos horribilis). Missoula, Montana: U.S. Fish and Wildlife Service Grizzly Bear Recovery Office, 2011.

Corr. ID: 2507

#### Representative Quote: Reference:

(1) "Biological Challenges of Augmenting Small Grizzly Bear Populations", A. Grant MacHutchon and Matthew A. Austin. Proceedings Species at Risk 2004 Pathways to Recovery Conference. March 2-6, 2004, Victoria, B.C.

Corr. ID: 2507

**Representative Quote:** The case for orphan grizzly bears as population augmentation candidates for the North Cascades

Ken Macquisten D.V.M., Managing Director / Veterinarian Grouse Mountain Refuge for Endangered Wildlife. kmacquisten@grousemountain.com

#### Presented at:

Grizzly Forum - "Restoring Grizzly Bear Populations in the North Cascades", Hope, B.C., March 6, 2009

Corr. ID: 2742

Representative Quote: I am a botanist, computer mapping specialist and biology teacher who worked for 5 years on the North Cascades Grizzly Bear Ecosystem Report from the early 1990s. During that time I had the experience of visiting many high elevation areas in the Cascades, establishing ecology plots and ground-truthing the vegetation. The maps produced are still available online along with the methodology used, at:

http://okanogan1.com/ecology/eco-ncas/index.htm

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# APPENDIX A: CONTENT ANALYSIS REPORT

Table 1. Correspondence Distribution by State

State	Percentage	Number of Correspondences
Washington	68.2%	1,965
Oregon	10.3%	297
California	2.5%	71
UN (unknown)	2.2%	64
UN (non-U.S.)	2.0%	59
Montana	1.9%	55
Idaho	1.5%	44
New York	1.0%	30
Florida	0.8%	23
Illinois	0.7%	20
Virginia	0.7%	19
Pennsylvania	0.6%	18
Texas	0.5%	15
Colorado	0.5%	15
Arizona	0.5%	14
Massachusetts	0.4 %	11
Ohio	0.3%	10
District of Columbia	0.3%	10
North Carolina	0.3%	10
New Jersey	0.3%	10
Maryland	0.3%	9
Alaska	0.3%	9
Wisconsin	0.3%	8
Michigan	0.2%	7
Utah	0.2%	7
Missouri	0.2%	7
Minnesota	0.2%	7
New Hampshire	0.2%	6
Indiana	0.2%	6
Maine	0.2%	6
South Carolina	0.2%	5
Nevada	0.1%	4
New Mexico	0.1%	4
Georgia	0.1%	4
Nebraska	0.1%	3
Tennessee	0.1%	3
Mississippi	0.1%	3

State	Percentage	Number of Correspondences
Hawaii	0.1%	2
Oklahoma	0.1%	2
Rhode Island	0.1%	2
Iowa	0.1%	2
Delaware	0.1%	2
British Columbia	0.1%	2
Kansas	0.1%	2
Wyoming	0.1%	2
Kentucky	0.1%	2
Louisiana	0.1%	2
North Dakota	0.0%	1
Vermont	0.0%	1
Arkansas	0.0%	1
Total	_	2,881

**Table 2. Correspondence Distribution by Country** 

Country	Percentage	Number of Correspondences
United States of America	98.0%	2,822
Canada	0.8%	23
Great Britain	0.3%	10
Australia	0.3%	9
France	0.1%	4
Belgium	0.1%	3
Italy	0.1%	2
Spain	0.1%	2
Austria	0.0%	1
Germany	0.0%	1
Greece	0.0%	1
Netherlands	0.0%	1
New Zealand	0.0%	1
Switzerland	0.0%	1
Total		2,881

**Table 3. Correspondence Count by Organization Type** 

Organization Type	Number of Correspondences
Business	21
Conservation/Preservation	21
County Government	5
Federal Government	2
Non-Governmental	18
State Government	2
Tribal Government	4
Unaffiliated Individual	2,808
Total	2,881

**Table 4. Correspondence Distribution by Correspondence Type** 

Туре	Number of Correspondences
Web Form	2,706
Park Form	109
Letter	65
Other	1
Total	2,881

# **Table 5. Correspondence Distribution by Code**

(Note: Each correspondence may have multiple codes. As a result, the total number of correspondences may be different than the actual comment totals)

Impact Topic: Socioeconomics  Impact Topic: Cultural/Historical Resources  Impact Topic: Soundscapes  Impact Topic: Soundscapes  Impact Topic: Long-term Management of Resources or Land/Resource Productivity  Impact Topic: Impacts to Grizzly Bears  34	5 3 5 4 9 7 2 2
Preliminary Alternatives: Other/New Alternatives   63	3 5 4 9 7 2 2 2
CC1000 Consultation and Coordination: General Comments  CC1100 Consultation and Coordination: Public Involvement  CC1000 Duplicate Comment: Exact Duplicate of Existing Comment  CC1000 Impact Analysis: Impact Analyses  CC1000 Impact Topic: Wilderness  CC1000 Impact Topic: Wilderness  CC1000 Impact Topic: Wildlife and Habitat  CC1000 Impact Topic: Visitor Use and Experience  CC1000 Impact Topic: Visitor Use and Experience  CC1000 Impact Topic: Human Safety  CC1000 Impact Topic: Rare, Unique, Threatened, or Endangered Species  CC1000 Impact Topic: Cultural/Historical Resources  CC1000 Impact Topic: Soundscapes  CC1000 Impact Topic: Soundscapes  CC1000 Impact Topic: Soundscapes  CC1000 Impact Topic: Long-term Management of Resources or Land/Resource Productivity  CC1000 Impact Topic: Impacts to Grizzly Bears  CC1000 Impact Topic: Impacts to Grizzly Bears  CC1000 Impact Topic: Impacts to Grizzly Bears	5 5 4 9 7 2 2 2
CC1100 Consultation and Coordination: Public Involvement CC1000 Duplicate Comment: Exact Duplicate of Existing Comment CA1000 Impact Analysis: Impact Analyses CT1000 Impact Topic: Wilderness CT1000 Impact Topic: Wildlife and Habitat CT1200 Impact Topic: Wildlife and Experience CT1300 Impact Topic: Human Safety CT1400 Impact Topic: Human Safety CT1400 Impact Topic: Rare, Unique, Threatened, or Endangered Species CT1500 Impact Topic: Socioeconomics CT1600 Impact Topic: Cultural/Historical Resources CT1700 Impact Topic: Soundscapes CT1800 Impact Topic: Soundscapes CT1800 Impact Topic: Long-term Management of Resources or Land/Resource Productivity CT1900 Impact Topic: Impacts to Grizzly Bears CT1900 Impact Topic: Impacts to Grizzly Bears	4 9 7 2 2
Duplicate Comment: Exact Duplicate of Existing Comment  ASA1000 Impact Analysis: Impact Analyses  T1000 Impact Topic: Wilderness  T1100 Impact Topic: Wildlife and Habitat  T1200 Impact Topic: Visitor Use and Experience  T1300 Impact Topic: Human Safety  T1400 Impact Topic: Rare, Unique, Threatened, or Endangered Species  T1500 Impact Topic: Socioeconomics  T1600 Impact Topic: Cultural/Historical Resources  T1700 Impact Topic: Soundscapes  T1800 Impact Topic: Long-term Management of Resources or Land/Resource Productivity  T1900 Impact Topic: Impacts to Grizzly Bears  349  340  351  361  362  363  364  365  366  367  367  368  369  369  369  360  360  360  360  360	9 7 2 2 4
Impact Analysis: Impact Analyses Impact Topic: Wilderness Impact Topic: Wildlife and Habitat Impact Topic: Visitor Use and Experience Impact Topic: Human Safety Impact Topic: Rare, Unique, Threatened, or Endangered Species Impact Topic: Socioeconomics Impact Topic: Cultural/Historical Resources Impact Topic: Soundscapes Impact Topic: Soundscapes Impact Topic: Long-term Management of Resources or Land/Resource Productivity Impact Topic: Impacts to Grizzly Bears	7 2 2
Impact Topic: Wilderness  Impact Topic: Wildlife and Habitat  Impact Topic: Visitor Use and Experience  Impact Topic: Human Safety  Impact Topic: Human Safety  Impact Topic: Rare, Unique, Threatened, or Endangered Species  Impact Topic: Socioeconomics  Impact Topic: Cultural/Historical Resources  Impact Topic: Soundscapes  Impact Topic: Soundscapes  Impact Topic: Long-term Management of Resources or Land/Resource Productivity  Impact Topic: Impacts to Grizzly Bears  Impact Topic: Impacts to Grizzly Bears	2 2 4
Impact Topic: Wildlife and Habitat  Impact Topic: Visitor Use and Experience  Impact Topic: Human Safety  Impact Topic: Rare, Unique, Threatened, or Endangered Species  Impact Topic: Socioeconomics  Impact Topic: Socioeconomics  Impact Topic: Cultural/Historical Resources  Impact Topic: Soundscapes  Impact Topic: Soundscapes  Impact Topic: Long-term Management of Resources or Land/Resource Productivity  Impact Topic: Impacts to Grizzly Bears  302  302  302  303  303  303  303  30	2
Impact Topic: Visitor Use and Experience  Impact Topic: Human Safety  Impact Topic: Rare, Unique, Threatened, or Endangered Species  Impact Topic: Socioeconomics  Impact Topic: Cultural/Historical Resources  Impact Topic: Soundscapes  Impact Topic: Soundscapes  Impact Topic: Long-term Management of Resources or Land/Resource Productivity  Impact Topic: Impacts to Grizzly Bears  Impact Topic: Impacts to Grizzly Bears	4
Impact Topic: Human Safety  Impact Topic: Rare, Unique, Threatened, or Endangered Species  Impact Topic: Socioeconomics  Impact Topic: Socioeconomics  Impact Topic: Cultural/Historical Resources  Impact Topic: Soundscapes  Impact Topic: Soundscapes  Impact Topic: Long-term Management of Resources or Land/Resource Productivity  Impact Topic: Impacts to Grizzly Bears  34	
Impact Topic: Rare, Unique, Threatened, or Endangered Species  Impact Topic: Socioeconomics  Impact Topic: Cultural/Historical Resources  Impact Topic: Soundscapes  Impact Topic: Soundscapes  Impact Topic: Long-term Management of Resources or Land/Resource Productivity  Impact Topic: Impacts to Grizzly Bears  Impact Topic: Impacts to Grizzly Bears	)
Impact Topic: Socioeconomics  Impact Topic: Cultural/Historical Resources  Impact Topic: Soundscapes  Impact Topic: Soundscapes  Impact Topic: Long-term Management of Resources or Land/Resource Productivity  Impact Topic: Impacts to Grizzly Bears  Impact Topic: Impacts to Grizzly Bears	
Impact Topic: Cultural/Historical Resources   49	2
Impact Topic: Soundscapes  Impact Topic: Long-term Management of Resources or Land/Resource Productivity  Impact Topic: Impacts to Grizzly Bears  Impact Topic: Impacts to Grizzly Bears	)
Impact Topic: Long-term Management of Resources or Land/Resource Productivity  Impact Topic: Impacts to Grizzly Bears  34	)
Land/Resource Productivity  1900 Impact Topic: Impacts to Grizzly Bears  34	2
import representation and a contract of the co	)
[2000 Impact Topic: Other/New Impact Topics	1
impact ropic. Other/New impact ropics	4
Miscellaneous Topics: General Comments and Comments Outside Scope of Plan	I
N1000 Other NEPA Issues: General Comments	1
N1000 Purpose And Need: Planning Process And Policy 1	1
N1100 Purpose and Need: ESA 2	1
N1200 Purpose and Need: RCW 77.12.035 38	5
N2000 Purpose And Need: Park Purpose And Significance	1
N3000 Purpose And Need: Scope Of The Analysis	2
N7100 Purpose and Need: Purpose and Need for Taking Action 26	3
N8000 Purpose And Need: Objectives In Taking Action 54	1
F1000 References: General Comments 10	)

# APPENDIX B: CORRESPONDENCE ID BY AUTHOR

Table 1. Official comments submitted on behalf of an organization

#### **BUSINESS**

Correspondence ID	Organization Name	First Name	Last Name	Correspondence format
2425	Early Winters Outfitting	Aaron	Burkhart	Hard copy
544	Go Green Local Bicycle Courier Service	Jim	Corriere	Web form
1931	greenbelief.com	kevin	orme	Web form
1695	Horseshoe Coins & Antiques	Bill	Becht	Web form
145	Icicle Outfitters and Guides inc.	Bruce	Wick	Web form
2400	Jefferson Cannabis Company	Marty	Gay	Web form
2602	medsafe solutions.usa	Carol	Davenport	Web form
2624	Mindful Learning	Roxanne	Mourant	Web form
2870	North cascades Basecamp	Steve	Bondi	Hard copy
2424	Nuubia	Alexandra	Saunders	Web form
2008	Port of Chelan County	Mike	Mackey	Web form
2408	snogriz medical services	james	dusing	Web form
1934	Spirit Pruners	Kelly	Chadwick	Web form
131	Stehekin River Resort	Clinton	Campbell	Web form
2024	Summerside Maintenance Corp.	Kathleen	Lloyd	Web form
799	T and S Cattle Ranches	Lyle	Kile	Web form
952	the Cowbells	Roland	Morris	Web form
2571	TRIFILM / WILDLIFE MEDIA	Aaron	Straight	Web form
2177	Vintage in Style	Michele	Howard	Web form
2530	Vital Ground, Inc	David	Wesley	Web form
2198	www.eatonvillenews.net - Animal Care of Eatonville	Dixie	Watler	Web form

# **CONSERVATION/PRESERVATION**

Correspondence ID	Organization Name	First Name	Last Name	Correspondence format
2421	Bear Conservation	David	Meanwell	Web form
2591	Center for Biological Diversity	Andrea	Santarsiere	Web form
2818	Center for Biological Diversity	Andrea	Santarsiere	Hard copy
2470	Conservation Northwest	Joseph	Scott	Web form
2826	Conservation Northwest and Sierra Club	Joe Scott	Margie Van Cleve	Hard copy
2525	Defenders of Wildlife	Elizabeth	Ruther	Web form
2435	Eastern Washington Wildlife Conservation	Hank	Seipp	Web form
700	Kettle Range Conservation Group	Timothy	Coleman	Web form
2823	Methow Valley Citizens Council	Maggie	Coon	Hard copy
2015	National Parks Conservation Association	David	Graves	Web form
2849	Natural Resources Defense Council	Matt	Skoglund	Hard copy
2622	NORTH CASCADES	STEVE	IRVING	Web form

	AudubonAUDUBON Society			
2587	North Cascades Conservation Council	N/A	N/A	Web form
2308	North Cascades Institute	Saul	Weisberg	Web form
2881	North Cascades Institute	Saul	Weisberg	Hard copy
2729	SierraRise	N/A	N/A	Web form
2730	SierraRise	N/A	N/A	Web form
2731	SierraRise	N/A	N/A	Web form
2616	Skagit Audubon Society	Timothy	Manns	Web form
2661	WildEarth Guardians	Bethany	Cotton	Web form
2766	Wilderness Watch	Gary	Macfarlane	Hard copy

## **COUNTY GOVERNMENT**

Correspondence ID	Organization Name	First Name	Last Name	Correspondence format
2377	Chelan County Commission	Doug	England	Hard copy
2387	Okanogan County Board of Commissioners	Jim	DeTro	Hard copy
2723	Skagit County Commissioners	Lisa	Janicki	Web form
2725	Skagit County Commissioners	Ron	Wesen	Web form
2726	Skagit County Commissioners	Kenneth	Dahlstedt	Web form

## FEDERAL GOVERNMENT

Correspondence ID	Organization Name	First Name	Last Name	Correspondence format
2626	US Environmental Protection Agency,	Elaine	Somers	
	Region 10			Web form
2819	U.S. Environmental Protection Agency	Elaine	Somers	Web form

## NON-GOVERNMENTAL

Correspondence ID	Organization Name	First Name	Last Name	Correspondence format
2339	Back Country Horsemen of Washington	President	N/A	Web form
2405	Bear Viewing Association	Stephen	Stringham	Web form
1917	Cattle Producers of Washington	Lee	Engelhardt	Web form
2581	Chicago Zoological Society	Stuart	Strahl	Web form
2103	Citizens' Alliance for Property Rights	Cindy	Alia	Web form
2262	Humane Society Wildlife Land Trust	Linda	Winter	Web form
1786	Science & Collaboration for Connected Wildlands	Kristeen	Penrod	Web form
1919	Spokane County Cattlemen	Jim	Wentland	Web form
921	Stevens County Cattlemen's Association	Justin	Hedrick	Web form
2359	The Vital Ground Foundation	Ryan	Lutey	Web form
503	The Wildlife Trust	Ed	Loosli	Web form
2759	Washington Cattlemen's Association	Jack	Field	Hard copy
2688	Washington Farm Bureau	Tom	Davis	Web form
2364	Washington Outdoor Alliance	N/A	N/A	Web form

1602	Washington Residents Against Wolves	Luke	Hedquist	Web form
2697	Washington State Grange	Laura	Tracy	Web form
2409	Wilderness Committee	Geoffrey	Senichenko	Web form
2147	Yellowstone to Uintas Connection	John	Carter	Web form

## STATE GOVERNMENT

Correspondence ID	Organization Name	First Name	Last Name	Correspondence format
2852	Washington State Department of Transportation, Environmental	Chris	Regan	
	Services Office			Hard copy
2751	Washington State Legislature	Linda	Evans Parlette	Hard copy

# TRIBAL GOVERNMENT

Correspondence ID	Organization Name	First Name	Last Name	Correspondence format
2774	Lummi Nation Natural Resources	Elden	Hillaire	
	Commission			Hard copy
2850	Okanagan Nation Alliance	Chief	Louie	
		Clarence		Hard copy
2672	UCUT	N/A	N/A	Web form
2797	Upper Columbia United Tribes	DR	Michel	Hard copy

## Table 2. Comments submitted on behalf of an individual

Correspondence ID	First Name	Last Name	Correspondence format
2617	Christie	Abraham	Web form
1046	Mike	Acker	Web form
1699	Laura	Ackerman	Web form
2324	Margaret	Adam	Web form
24	Ken	Adams	Web form
534	Ken	Adams	Web form
1836	Amanda	Adams	Web form
367	Lisa	Agard	Web form
533	Edwin	Aiken	Web form
2648	Elizabeth	Akers	Web form
1907	Torah	Alabidi	Web form
1715	Russ	Alarcon	Web form
666	Dawn	Albanese	Web form
470	Marilynn	Albert	Web form
13	Katy	Albrecht	Web form
419	Gary	Albright	Web form
1213	Gary	Albright	Web form
890	Sage	Alexander-Haberbush	Web form
205	kathryn	alexandra	Web form
1175	Diana	Alfonso	Web form
1905	Diana	Alfonso	Web form
2103	Cindy	Alia	Web form

1649	Darleen	Alkhalili	Web form
307	Patrick	Allen	Web form
655	Melissa	Allen	Web form
1679	Toby	Allphin	Web form
1220	SHAWN	ALMA	Web form
19	Harriet	Ammann	Web form
2781	Frank	Ancock	Hard copy
2875	Heide	Andersen	Hard copy
125	Cathleen	Anderson	Web form
172	Patrick	Anderson	Web form
1300	Stacee	Anderson	Web form
1427	Glen	Anderson	Web form
1479	Susan	Anderson	Web form
1929	patricia	anderson	Web form
2805	M.	Anderson	Hard copy
2483	Larry	Anderson	Web form
2708	Marjorie	Anderson	Web form
2065	Larry	Andrews	Web form
722	b	aniballi	Web form
1670	Russell	Anthes	Web form
944	Hal	Anthony	Web form
995	Susan	Applegate	Web form
1639	Linda	Archer	Web form
680	terri	armao	Web form
2119	Peter	Arneil	Web form
2234	Annette	Arnold-Boyd	Web form
1253	Dick	Artley	Web form
1322	Nicole	ARTS	Web form
2537	Kelly	Ash	Web form
2057	Brendan	Ashby	Web form
749	Claude	Asher	Web form
578	Debra	Ashton	Web form
875	stephen	aslanian	Web form
2469	Tod	Asmussen	
2857	Rein	Attemann	Web form
1478	Jean and Jack	Atthowe	Hard copy
1551	Sylvie	Auger	Web form
229	Carol	Austin	Web form
2169	Michael & Linda	Averbuch	Web form
194	Shary	B	Web form
195	Florence	B;au	Web form
946	Natalie	Bachiri	Web form
1641	Gerald	Badoz	Web form
128	Peter	Bahls	Web form
2792	Jeff	Banis	Web form
689	Shirley	Bailey	Hard copy
1326	· ·	Bailey	Web form
	Joan	=	Web form
1377	DORI	BAILEY	Web form

2148	Meredith	Bailey	Web form
2356	Kimberly	Bailey	Web form
2357	Mark	Bailey	Web form
2362	Connie	Bailey	Web form
949	Justin	Bailie	Web form
46	Norman	Baker	Web form
404	Darlene	Baker	Web form
685	Barbara	Baker	Web form
1275	Norman	Baker	Web form
1846	anne	baker	Web form
883	Lindsey	Baldewicz	Web form
661	kathy	baldwin	Web form
2415	Pat	balfour	Web form
1587	Evelyn	Ball	Web form
1725	Daryl	Ball	Web form
1129	John	Barger	Web form
705	Carolyn	Barker	Web form
1808	Helen	Barler	Web form
2113	Deb	Barnard	Web form
2743	Dolores	Barnard	Hard copy
2241	Bruce	Barnbaum	Web form
1246	URI	BARNEA	Web form
1348	Albert	Barnes	Web form
2033	James	Baron	Web form
2547	Jennifer	Barr	Hard copy
596	Rick	Barrett	Web form
2693	Sou	Barrett	Web form
1107	Susan	Barrows	Web form
287	Kalanit	Barson	Web form
1323	Emma	Bartholomew	Web form
803	Dominique	Baskett	Web form
10	Brian	Bastarache	Web form
1101	Dwight	Bates	Web form
623	David	Batt	Web form
2533	Karel	Bauer	Web form
118	Bill	Baum	Web form
2522	Bill	Baum	Web form
2861	Richard	Baumann	Hard copy
2475	Riichard	Baumann	Web form
2095	Ron	Bayer	Web form
2275	Sherry	baysinger	Web form
1882	Karen	Bean	Web form
2565	louise	bear	Web form
1758	Kenneth	Beasley	Web form
1374	Jane	Beattie	Web form
1695	Bill	Becht	Web form
337	Albert	Bechtel	Web form
2220	Susan	Bechtholt	Web form
-	•	•	

611	Elaine	Becker	Web form
1216	Anna	Becker	Web form
2480	Sandra	Becky	Web form
2170	Ken	Bedat	Web form
2685	Charles	Beebe	Web form
1059	Kim	Beeler	Web form
2326	Robert	Beeman	Web form
1601	Julie	Beer	Web form
2682	Omar	Behery	Web form
641	Kathy	Behl-Whiting	Web form
2406	Christopher	Behrens	Web form
2337	Randy	Beitel	Web form
847	Desirae	Belcher	Web form
1112	Joanie	Beldin	Web form
829	Taylor	Belisle	Web form
461	D	Bell	Web form
1657	Abram	Bell	Web form
1841	jean	bell	Web form
545	Angela	Bellacosa	Web form
957	Becky	Bell-Greenstreet	Web form
262	Michael	Bellinger	Web form
1703	Michael	Bellinger	Web form
552	D	Bello	Web form
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894	Alex	Bertulis	Web form
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1948	Joelle	Dawson-Barker	Web form
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627	Donna	Desrosiers	Web form
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54	Robert	Gould	Web form
891	Paul	Gould	Web form
663	Mary Ann and Frank	Graffagnino	Web form
1862	Sallie	Graham	Web form
2500	Karen	Graham	Web form
727	Paula	Grande	Web form
282	Colleen	Graney	Web form
797	Julia	Granfors	Web form
494	Caryn	Graves	Web form
2015	David	Graves	Web form
2770	Tom	Graves	Hard copy
140	Kelly	Grayum	Web form

1174	Donna	Greathouse	Web form
934	Elaine	Green	Web form
1633	larry	green	Web form
1651	Stephen	Green	Web form
2323	Michael	Greer	Web form
839	Zachary	Gregory	Web form
1600	Devon	Greyerbiehl	Web form
2860	Emily	Griffith	Hard copy
1954	Yvonne	Griffiths	Web form
721	Brenda	Grigg	Web form
1157	Robert	Grimm	Web form
270	Julie	Grobelny	Web form
381	James	Groff	Web form
571	Douglas	Gruenau	Web form
1066	Mary	Guard	Web form
2269	Mary	Guard	Web form
776	Peter	Guerrero	Web form
1810	Chris	Guillory	Web form
1260	Valerie	Guinan	Web form
2735	Keith	Gunnar	Web form
708	dennis	gunnell	Web form
895	Hadley	Gunnell	Web form
2863	Chase	Gunnell	Hard copy
2532	Chase	Gunnell	Web form
512	Duane	Gustafson	Web form
2183	Gerilee	Gustason	Web form
1389	Revekka	Gustey	Web form
903	Albert	Gutierrez MD	Web form
2619	Anita	Gwinn	Web form
109	Robert	Н	Web form
2597	Karen	Hackenberg	Web form
904	reid	haefer	Web form
1068	ed	hagenportland area used booksellers association (PAUBA)	Web form
146	David	hagert	Web form
1720	donald	haggbloom	Web form
2143	Gary	Hagland	Web form
595	Judith	Haglund	Web form
841	Benjamin	Hagood	Web form
2116	Steven	Hahn	Web form
880	Austin	Haidinyak	Web form
967	Gordon	Hait	Web form
2135	Christina	Hakes	Web form
1042	Diane	Haley	Web form
1135	Heather	Hall	Web form
1432	Claudia	Hall	Web form
1847	Shari	Hamilton	Web form
2495	Jason	Hamlin	Web form

2506	Jerry	Hammer	Hard copy
2398	James	Hammer	Web form
1839	Dee	Hammons	Web form
852	Wylie	Hampson	Web form
338	Monica	Hampton	Web form
2444	David	Hancock	Web form
1245	Paul	Handover	Web form
2447	Wade	Handsaker	Web form
483	Richard	Hanks	Web form
1074	STEPHEN	HANNING	Web form
154	Suzanne	Hannus	Web form
90	Jacquelyn	Hanson	Web form
608	Annie	Hardin	Web form
1645	Josh	Hardy	Web form
1364	Geoffrey	Harold	Web form
2048	Steven	Harper	Web form
2141	Robin	Harper	Web form
2211	Michael	Harrington	Web form
1902	neah	harris	Web form
2231	Jennifer	Harris	Web form
2836	Elliott	Harris	Hard copy
2445	Lisa	Harris	Web form
951	Randy	Harrison	Web form
1315	Randy	Harrison	Web form
1467	David	Harrison	Web form
2351	Kent	Harrison	Hard copy
978	Randall and Sarah	Hart	Web form
1806	Charles	Hartik	Web form
1941	Susanne	Hartwell	Web form
283	Florence	Harty	Web form
961	Florence	Harty	Web form
884	Leena	Hasan	Web form
2025	Michael	Haseltine	Web form
1994	Raymond	Hasey	Web form
551	Michael	Haskell	Web form
693	Cherie	Hatlem	Web form
979	Jennifer	Hauge	Web form
2413	BARBARA	HAUSMAN	Web form
1021	heather	haverfield	Web form
1772	heather	Haverfield	Web form
41	Shannon	Havrda	Web form
1297	Robert	Havrilla	Web form
1965	Nancy	Hawkes	Web form
2771	Barbara	Hawkins	Hard copy
1145	Jennifer	Haynes	Web form
977	Helen Logan	Hays	Web form
1405	Helen Logan	Hays	Web form
2063	Linda	Hebert	Web form

1576	John	Hechtel	Web form
68	Mark	Heckert	Web form
1602	Luke	Hedquist	Web form
921	Justin	Hedrick	Web form
278	Les	Heffler	Web form
622	joshua	Heffron	Web form
1413	Andrea	Hegland	Web form
51	Jill	Hein	Web form
760	Kristi	Hein	Web form
1000	Jill	Hein	Web form
2146	Jill	Hein	Web form
1879	Bridgett	Heinly	Web form
1589	Roy	Hellwig	Web form
344	Larry	Helm	Web form
455	Gordon	Hempton	Web form
687	Diana	Henderson	Web form
1184	David	Henderson	Web form
2401	Alice	Henderson	Web form
2244	Stefani	Hendry	Web form
2814	Kent	Hener	Hard copy
2101	Daniel	Henling	Web form
124	Meg	Heppner	Web form
2237	John	Herberg	Web form
530	Tori	Herbst	Web form
17	Patrick	Herman	Web form
804	Samantha	Herman	Web form
1590	Fred	Hermanspann	Web form
2388	Vern	Herrst	Hard copy
2092	Erin	Hersey	Web form
639	James	Herther	Web form
2197	Marty	Hertz	Web form
2555	Adam	Hess	Web form
1378	joanne	hesser	Web form
1653	Kent	Heuer	Web form
1648	Jennifer	Hickman	Web form
855	Tristan	Higgind	Web form
857	Brendan	Higgins	Web form
1202	Clyde	Hiland	Web form
2639	Kevin	Hilbiber	Web form
2787	Larry	Hilder	Hard copy
539	Ginger	Hill	Web form
684	Sally	Hill	Web form
1225	Jessica	Hill	Web form
1502	Lloydene	Hill	Web form
2774	Elden	Hillaire	Hard copy
1338	Karen	Hiller	Web form
519	Jeannette	Hilliard	Web form
1399	Gill	Hills	Web form

2379	Nick	Hinch	Hard copy
1346	Robert	Hinely	Web form
2201	Tom	Hink	Web form
791	Sofia	Hirai	Web form
424	Robin	Hirsch	Web form
1403	Robin	Hirsch	Web form
1321	Jill	Hirschi	Web form
2285	Gerald	Hirschler	Web form
2166	Michelle	Hiseley	Web form
250	Linda	Hiser	Web form
2156	Larz	Hitchcock	Web form
2825	Russell	Hobbs	Hard copy
1568	Amy	Hodges	Web form
2056	Amy	Hodges	Web form
683	JAKE	HODIE	
2690	Nathalie	Hoke	Web form Web form
104	Lehman	Holder	
395	Melody R	Hollar	Web form
1194	Saundra	Holloway	Web form
2520	John	Holloway	Web form
1730	Julie	Holm	Web form
451			Web form
	Daniel	Holmberg	Web form
2563	Tom	Hooker	Web form
2601	PG	Hoover	Web form
484	Paul	Hopkins	Web form
2686	Dr. Brian	Horejsi	Web form
713	Harriet	Horton	Web form
2396	BRUCE	HOSFORD	Web form
2223	Sue	Houghton	Web form
1311	Osalyn	Houser	Web form
392	karen	howard	Web form
1970	karen	howard	Web form
2038	melinda	howard	Web form
2131	Donald	Howard	Web form
2177	Michele	Howard	Web form
2828	Larry	Howard	Hard copy
221	Jared	Howe	Web form
849	Johnny	Howe	Web form
1205	Jared	Howe	Web form
1210	Michele	Howe	Web form
1886	Dean	Howe	Web form
1185	Lester and Judy	Hoyle	Web form
781	Brian	Hoyt	Web form
1444	Peter	Hoyt	Web form
1605	Laurel	hughes	Web form
536	Diederick	Huizinga	Web form
359	Richard	Hulbert	Web form
1947	Susi	Hulbert	Web form

436	Stephen and Kathleen	Hulick	Web form
2879	Gary	Humbard	Hard copy
2482	Liz	Humes	Web form
2592	Linda	Hunter	Web form
2651	Jeff	Huntington	Web form
169	Richard	Hurlburt	Web form
1313	Richard	Hurlburt	Web form
2114	Richard	Hurley	Web form
1208	Karen	Hurst	Web form
1274	Laura	Hurst	Web form
2391	Jamie	Huson	Web form
872	matt	huston	Web form
2822	Alison	Huyett	Hard copy
2843	J	Huyett	Hard copy
736	Steve	Hylton	Web form
1139	jeri	ichikawa	Web form
2071	Jim	Illson	Web form
965	Mana	Iluna	Web form
1743	Mana	Iluna	Web form
355	Tina	Ilvonen	Web form
228	Peter	Impara	Web form
2210	Tami	Ingraham	Web form
2030	Katherine	losif	Web form
1319	Teresa	lovino	Web form
1748	Karen	Ireland	Web form
1845	Glenna	Ireton	Web form
99	Lura	IRISH	Web form
181	Lura	IRISH	Web form
1193	Lura	IRISH	Web form
2622	STEVE	IRVING	
6	Wolfgang	Isenhart	Web form Web form
1542	Zara	Ivanova	
1691	Sue	Jack	Web form
1227		jackman	Web form
	gary	Jackson	Web form
542 950	Anne Warren	Jackson	Web form
2514			Web form
	Roger	Jackson	Web form
714	Maya	Jacobs DN DO (Dat)	Web form
971	Betty	James, RN, BS, (Ret.)	Web form
2723	Lisa	Janicki	Web form
469	Gayle	Janzen	Web form
1117	Gayle	Janzen	Web form
1914	Beth	Jasinski	Web form
1828	Lisa	Jeffers	Web form
1552	Mary	Jeffrey	Web form
604	Tim	Jeffries	Web form
156	Jonathan	Jelen	Web form
157	Zoe	Jenkins	Web form

1180	Jacqueline	Jenkins	Web form
57	Robert	Jensen	Web form
1020	catherine	jensen	Web form
2218	jennifer	jensen	Web form
331	Patricia	Jerrells	Web form
1903	Paul	Jerskey	Web form
607	darynne	jessler	Web form
227	Teri	Johnson	Web form
408	Rick	Johnson	Web form
457	Barbara	Johnson	Web form
531	Dwight	Johnson	Web form
557	G. G.	Johnson	Web form
1001	Colleen	Johnson	Web form
1122	Lorraine	Johnson	Web form
1742	Dwight	Johnson	Web form
1859	Thomas	Johnson	Web form
1861	Leslie	Johnson	Web form
2381	Dale	Johnson	Hard copy
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285	Lloyd	Johnston	Web form
1358	mandy	johnston	Web form
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910	Donna	Joncas	Web form
671	Linda	Jones	Web form
973	daniel	jones	Web form
1141	D. Wiese	Jones	Web form
1150	Clayton	Jones	Web form
2247	D	Jones	Web form
2813	Evan	Jones	Hard copy
1351	Stanley	Jones-Umberger	Web form
1824	Stanley	Jones-Umberger	Web form
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256	Phillip	Joyner	Web form
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1248	carlos	kainz	Web form
1340	Robert	Kaiser	Web form
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2855	Jack	Kaleas	Hard copy
1018	deborah	kamin	Web form
1832	Dr. Susanna	Kanther	Web form
940	Eliot	Kaplan	Web form
1473	Franklin	Kapustka	Web form
2001	Franklin	Kapustka	Web form

1731	fred	karlson	Web form
1017	Gabrielle	Karras	Web form
95	Chris	Karrenberg	Web form
761	steven	kartchner	Web form
196	Anthony	Karuza, DPM	Web form
49	DIANE	KASTEL	Web form
186	DIANE	KASTEL	Web form
187	DIANE	KASTEL	Web form
637	DIANE	KASTEL	Web form
361	Hank	Kastner	Web form
1380	Phillip	Katzen	Web form
319	Susan	Kay	Web form
1888	Susan	Kay	Web form
323	George	Keefe	Web form
1747	George	Keefe	Web form
2872	George	Keefe	Hard copy
1793	Toni	Keefer	Web form
2345	Sandra	Kelly	Web form
2112	Dianne	Kelso	Web form
385	Kathleen	Kemper	Web form
1367	Kathleen	Kemper	Web form
386	Isaac	Kemsley	Web form
2456	Kate	Kendall	Web form
110	Kyle	Kennedy	Web form
396	Richard	Kennedy	Web form
2821	Kyle	Kennedy	Hard copy
2417	Thomas	Kennedy	Web form
325	Richard	Kenney	Web form
2271	sally	Kentch	Web form
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1961	Patrick	Kerwin	Web form
785	Becca	Keyser	Web form
725	Ramsay	Kieffer	Web form
32	Jens	Kieler	Web form
772	Lorraine	Kile	Web form
799	Lyle	Kile	Web form
315	Nancy	Kilgore	Web form
2375	Kaye	Killgore	Web form
190	Erin	Kilpatrick	Web form
1654	Cheryl	Kilts	Web form
815	Daniel	Kim	Web form
1318	Ji-Young	Kim	Web form
340	Marsha	Kimball	Web form
490	Karen	Kindel	Web form
2193	James	King	Web form
696	Kathie	Kingett	Web form
1352	Lester	Kinney	Web form
588	Caroline	Kipling	Web form

2414	Sue	Kirchoff	Web form
1860	Brian	Kirk	Web form
811	Zachary	Kirkland	Web form
2320	Jackie	Kirshenbaum	Web form
778	George	Kirwin	Web form
346	Roberta	Kissel	Web form
411	Jamie	Kitson	Web form
288	Eugene	Kiver	Web form
1636	Eugene	Kiver	Web form
563	Pamela	Kjono	Web form
2200	Ken	Kline	Web form
2772	David	Klinger	Hard copy
1531	William	Klock	Web form
2528	Anne	Knapp	Web form
657	Timothy	Knecht	Web form
2145	Loni	Knepper	Web form
11	David	Knibb	Web form
1053	Raymond	Knight	Web form
1858	Deborah	Knight Gallino	Web form
247	James	Knoble	Web form
868	Robert	Knosp	Web form
962	Sarah	Knudsen	Web form
1766	Dana	Knutson	Web form
601	Lisa	Koehl	Web form
1173	William Lee	Kohler	Web form
1562	Mona	Kool-Harrington	Web form
2229	Thomas	Koon	Web form
353	William	Koopman	Web form
987	William	Koopman	Web form
2511	Lydia	Koot	Web form
1153	Alex	Корас	Web form
1908	Meryle	Korn	Web form
1688	Joseph	Kostenko	Web form
2637	Lance	Kounitz	Web form
925	Kerry	Kovarik	Web form
602	Niccole	Kowalski	Web form
1517	Mark	Kowalski	Web form
2228	Elizabeth	Kramer	Web form
2658	karen	kramer	Web form
739	Gay	Kramer-Dodd	Web form
1690	sunday	kraushaar	Web form
1702	Debi	Krawsky	Web form
180	Robb	Krehbiel	Web form
1	Ray	Kresek	Web form
706	Paul	Kriloff	Web form
2858	Sarah	Krueger	Hard copy
47	Walter	Kuciej	Web form
111	Edward	Kula	Web form

113	Trisia	Kulaas	Web form
2558	Karen	Kunde	Hard copy
251	Jeaentte	Kunnen	Web form
1197	Robin	Kuntzelman	Web form
1891	Kristal	Kurran	Web form
809	Ria	Kuruvilla	Web form
2433	Kurt	Kutay	Web form
502	Sheri	Kuticka	Web form
866	David	Lafond	Web form
1252	Julie	Laidlaw	Web form
2553	Reg	Lake	Web form
2235	N Yen	Lam	Web form
215	Kim	Lamb	Web form
2410	David	Lamb	Web form
989	Rick	Lambert	Web form
1182	Teri	Landauer	Web form
1577	Elaine	Lane	Web form
2256	Christina	Lange	Web form
434	N/A	Langford	Web form
2713	Joan	Lansberry	Web form
1911	Marcus	Lanskey	Web form
103	Jean	Lanz	Web form
679	Dan	Larivey Jr	Web form
2667	Christina	Larkins	Web form
305	Margaret "Maggie"	Larrick	Web form
2798	Dan	Larsen	Hard copy
1040	R. A.	Larson	Web form
1433	Brian	Larson	Web form
1434	Brian	Larson	Web form
1732	Robert	Larson	Web form
2777	Tom	Larson	Hard copy
1249	toby	larsson	Web form
613	Thomas	Lasater	Web form
2420	Reisa	Latorra	Web form
525	Nicole	Lauren	Web form
1989	Dan	Lauren	Web form
1138	Nadine	LaVonne	Web form
896	Scott	Lawrence	Web form
1537	Rhett	Lawrence	Web form
2799	Rosemary	Lawrence	Hard copy
330	David	Laws	Web form
1827	David	Laws	Web form
617	Marianne	Lazarus	Web form
1339	Eva	Lazarus	Web form
2	Rob	Lee	Web form
21	Judith	Lee	Web form
2075	Aaron	Lee	Web form
2076	Jennifer	Lee	Web form
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264	Carol	Legate-Grace	Web form
2724	Erin	Legge	Web form
2328	Joe	Leininger	Web form
2464	William	Leininger	Web form
2657	Nancy	LeMay	Web form
1465	Susan	Lemer	Web form
2137	Spencer	Lennard	Web form
2722	Lori	Lennox	Web form
1604	Patricia A	Lenzen	Web form
1909	Julio	Leon	Web form
1350	Laura	Leong	Web form
2242	William	Leslie	Web form
1362	michelle	lesmond	Web form
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638	N/A	Leszczynski	Web form
243	Eldon	Leuning	Web form
1696	Eldon	Leuning	Web form
980	Lon	LeValley	Web form
405	Mark	Levengood	Web form
1796	alisha	leviten	Web form
2236	Mark	Lewandowski	Web form
312	christy	lewis	Web form
1043	Jordan	Lewis	Web form
2273	Mary	Lewis	Web form
1595	Lynn	Lichtenberg	Web form
1288	bambi	Liggett	Web form
832	Nancy Enz	Lill	Web form
1643	Robert	Lindberg	Web form
2380	David	Lindeblad	Hard copy
2761	David	Lindeblad	Hard copy
75	Paul	Lindholdt	Web form
1609	Paula	Lindsay	Web form
1451	Becky	Lippmann	Web form
2061	Christopher	Lish	Web form
2831	Ed	Lisowski	Hard copy
2074	John	Littlewood	Web form
2024	Kathleen	Lloyd	Web form
2318	Connie	Lloyd	Web form
2800	Larry	Lober	Hard copy
1864	Jennifer	Lockett	Web form
192	peter	loft	Web form
927	Saab	Lofton	Web form
640	S	Logan	Web form
2394	Janet	Logan	Hard copy
129	Reynard	Loki	Web form
1555	John	Lombard	Web form
2466	Robert	Long	Web form

22	Julie	Long Gallegos	Web form
2779	Diane	Longstreth	Hard copy
2003	Sara	Lonzello	Web form
372	Gregry	Loomis	Web form
503	Ed	Loosli	Web form
1863	Elizabeth	Lopez	Web form
2788	Vanessa	Lopez	Hard copy
1739	Mary	Loquvam	Web form
2782	Mary	Loquvam	Hard copy
780	Clint	Lougheed	Web form
2850	Chief Clarence	Louie	Hard copy
1299	Roberto	Lovato	Web form
1813	N	Lovejoy	Web form
2172	Don	Lovell	Web form
1041	Sammy	Low	Web form
1398	Sammy	Low	Web form
746	Joseph	Lowatchie	Web form
350	Robyn	Lowe	Web form
1121	Helen	Lowe	Web form
2331	Robert	Lowe	Web form
2841	Helen	Lowe	Hard copy
1782	Kathleen	Lowney	Web form
580	steve	lucas	Web form
94	jennifer	lucianna	Web form
210	mark	lucianna	Web form
1635	mark	lucianna	Web form
368	Lisa	Luengo	Web form
2854	Andrew	Luk	Hard copy
606	J	Lukas	Web form
1384	daniel	lundgren	Web form
238	Gale	Lurie	Web form
2359	Ryan	Lutey	Web form
496	Linda	Lutjen	Web form
81	Michael	Lyman	
1711	d	mac	Web form Web form
1515	Stiofain	Mac Geough	Web form
574	pat	mace	Web form
1865	Steve	Mace	Web form
2766	Gary	Macfarlane	
2465	Paula	MacKay	Hard copy
2008	Mike	Mackey	Web form
308	Dianna	MacLeod	Web form
2507	Ken	Macquisten	Web form
1529	Diann	MacRae	Web form
1815	Diann	MacRae	Web form
2168	Diann	MacRae	Web form
1580	Susanne	Madden	Web form
924	Marcia	Maddock	Web form
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2515	Bill	Madison	Hard copy
2140	Alejandra	Magallanes	Web form
1109	Maria	Magana	Web form
1535	Lawrence	Magliola	Web form
1164	Millie	Magner	Web form
2649	Reid	Magney	Web form
1878	Shirley	Malar	Web form
1737	Kendra	Malczyk	Web form
672	Sheila	Malone	Web form
2840	Mark	Malone	Hard copy
1422	Joy	Mamoyac	Web form
1559	Cave	Man	Web form
1408	Philip	Mandel	Web form
89	Barbara	Mandula	Web form
204	Barbara	Mandula	Web form
234	Christina	Manetti	Web form
1830	Christina	Manetti	Web form
303	Hudson	Mann	Web form
1468	Sandra	Mann	Web form
741	Mary	Manning	Web form
2616	Timothy	Manns	Web form
2589	Amanda	Mansfield	Web form
1360	Summer	Marasco	Web form
1247	Craig	Marburger	Web form
2248	danielle	marceaux	Web form
516	John	Marchese	Web form
2670	Wanda	Marcille	Web form
1341	Marilyn	Marcus	Web form
460	Susan	Marett	Web form
2826	Joe Scott	Margie Van Cleve	Hard copy
591	Val	Marjoricastle	Web form
1728	Valerie	Markell Gallagher	Web form
1285	Tim	Markus	Web form
2527	Randy	Markus	Web form
1025	Dr. David	Markwardt	Web form
1314	Dr. David	Markwardt	Web form
1113	Judith	Maron-Friend	Web form
1757	Lee	Marriott	Web form
1418	Cynthia	Marrs	Web form
527	Carolyn	Marshall	Web form
1199	Nancy	Marshall	Web form
1283	Dolly	Marshall	Web form
2258	Victoria	Marshall	Web form
2824	Jan	Marshall	Hard copy
1045	Phillip	Martello	Web form
1667	Susanne	Marten	Web form
27	Jeffrey	Martin	Web form
343	Nathalie	Martin	Web form

498	Drew	Martin	Web form
1044	Roxanne	Martin	Web form
1090	Jeffrey	Martin	Web form
1134	Gerry	Martin	Web form
1282	Charlie	Martin	Web form
1625	Gerry	Martin	Web form
1676	Bill	Martin	Web form
1982	Jeffrey	Martin	Web form
2306	Nathalie	Martin	Web form
2382	Joe	Martin	Hard copy
2801	Daniel	Martin	Hard copy
2376	Christian	Martin	Web form
2576	Paul	Martin	Web form
630	Angela	Martinez	Web form
1009	Catherine	Martinez	Web form
2333	Carol	Martinez	Web form
2656	Scott	Martinez	Web form
1388	Setsuko	Maruki-Fox	Web form
1231	Golden	Mary	Web form
2866	John	Mash	Hard copy
1204	Mary	Masters	Web form
1704	J.	Masters	Web form
2653	PATRICIA	MATHEUS	Web form
532	Georgeanne	Matranga	Web form
2097	Linda	Matson	Web form
1212	Vicky	Matsui	Web form
1217	Vicky	Matsui	Web form
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698	Veronica	Mayer	Web form
2630	Maureen	Mayer	Web form
2640	Thom	Mayer	Web form
2254	Gary	Maykut	Web form
2341	Wolfe	Maykut	Web form
2769	Naydene	Maykut	Hard copy
139	Thomas	Mazzarisi	Web form
734	Lisa	Mazzola	Web form
1011	Vickie	McAlister	Web form
207	Linda	McAskill	Web form
1162	ellen	McBride	Web form
766	Chuck	McCall	Web form
2566	Theresa	McCall	Web form
1936	Ai	McCarthy	Web form
2208	В	McClain	Web form
1868	Veronica	McClaskey	Web form
2194	Scott	McClay	Web form
893	Doug	McClosky	Web form
71	James	McClure	Web form
191	James	McClure	Web form
			A A GO TOTTI

2124	Betty	McCombs	Web form
2397	Mike	McCormack	Web form
587	Annie	McCuen	Web form
735	Tammy	McCullough	Web form
2443	Shauna	McDaniel	Web form
304	Kim	McDonald	Web form
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428	Rebecca	McDonough	Web form
1439	Rebecca	McDonough	Web form
93	David	McFadden	Web form
79	Donald	McFarland	Web form
1298	M	McGillivary	Web form
2775	Mike	McGlenn	Hard copy
1423	Wendy	McGowan	Web form
7	Barbara	McGrew	Web form
2457	Mary	McHugh	Web form
1706	Michael	McIntosh	Web form
1940	Charles	McIntyre Jr	Web form
1881	Todd	McKenney	Web form
152	Don	McKenzie	Web form
1215	Kayla	McLaughlin	Web form
2605	Nancy	McLaughlin	
2847	Mike	McMullen	Web form
2572	Steven	McNeese	Hard copy Web form
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1335	Marcy	Meachum	Web form Web form
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2421	David	Meanwell	Web form
561	Mark	Meeks	Web form
1371	Lora	Meisner	Web form
2243	Christopher	Meith	Web form
2810	Scott	Melnick	Web form
2600	Janine	Melrose	Hard copy
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			Web form
1545 2067	Michael Michael	Mendiola  Mendiola	Web form
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1228	Tracy	Mendonca	Web form
1276	Lyssa	Mercier	Web form
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2675	Piper	Mertle	Web form
729	ronald	messina	Web form
585	a	metcalf	Web form
808	Connor	Meyer	Web form
1549	Marlene	Meyer	Web form
2195	Edward	Meyer	Web form
966	Brenda	Michaels	Web form
1239	Brenda	Michaels	Web form

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2797	DR	Michel	Hard copy
2442	Gene	Mickelson	Web form
1140	Cory	Miedema	Web form
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2784	Nick	Mikula	Hard copy
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442	margret	milici	Web form
2134	susan	milke	Web form
2369	Pat	Millard	Web form
1161	Cyndy	Miller	Web form
1945	Travis	Miller	Web form
2419	Bobbi	Miller	Web form
2699	Christine	Miller	Web form
2734	Jason	Miller	Web form
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1480	Jenni	Minier	Web form
2184	Rev	Minshew	Web form
1505	EULIA QUAN	MISHIMA	Web form
176	Cheryl	Mitchell	Web form
626	Desiree	Mitchell	Web form
2303	Roger	Mitchell	Web form
2853	Leslie	Mix	Hard copy
1958	Elaine	Miyabara	Web form
2620	mary	moe	Web form
594	Faith	Moeller	Web form
402	David	Moen	Web form
1396	Patsi	Moffatt	Web form
2796	Florence	Mohler	Hard copy
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198	Dianna	Moore	Web form
224	Ron & Marci	Moore	Web form
2705	Carole	Morain	Web form
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174	Patricia	Moreland	Web form
175	Tom	Moreland	Web form
1072	Tom	Moreland	Web form
674	David	Morgan	Web form
771	Russell	Morgan	Web form
2020	kay	morgan	Web form

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2635	Kelly	Morgan	Web form
2687	Mary	Morgan	Web form
756	Erik	Morgenstern	Web form
952	Roland	Morris	Web form
1637	vicky	morris	Web form
2679	Sharon	Morris	Web form
794	Devon	Morris-Burgard	Web form
1700	ali	mosa	Web form
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400	Francis	Moulton	Web form
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2287	Amy	Mower	Web form
284	Marcia	Mueller	Web form
450	Robert	Mueller	Web form
651	James	Mulcare	Web form
1255	joel	mulder	Web form
576	Timothy	Mullen	Web form
958	Lynette	Mullins	Web form
823	Claudia	Munoz	Web form
692	Elizabeth	Muntean	Web form
1476	Oscar	Murga	Web form
52	Ellen	Murphy	Web form
425	MaryAnn	Murphy	Web form
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1154	Roberta	Murphy	Web form
1183	Jonathan	Murphy	Web form
1768	cathern	murphy	Web form
2677	Jim	Murphy	Web form
2564	John	Murtfeldt	
2454	Linda	Murtfeldt	Hard copy
333	Lee	Musgrave	Web form Web form
2803	George	Mustoe	
2804	George	Mustoe	Hard copy
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2073	alan	myers	Web form
2674	Marlo	Mytty	Web form
3	N/A	N/A	•
8	N/A	N/A	Web form
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37	Lisa	N/A	Web form Web form
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55	N/A	N/A	Web form
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87	Allen	N/A	Web form
101	N/A	N/A	Web form
106	N/A	N/A	
108	N/A	N/A	Web form
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255	N/A	N/A	Web form
260	Jerry	N/A	Web form
266	N/A	N/A	Web form
271	Johhny	N/A	Web form
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300	Bronwyn	N/A	Web form
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466	jan	N/A	Web form
468	N/A	N/A	Web form
473	N/A	N/A	Web form
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779	N/A	N/A	Web form
783	Eric	N/A	Web form
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	N/A N/A	N/A	Web form
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1546	N/A		Web form
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1875	N/A	N/A	Web form
1877	David	N/A	Web form
1885	N/A	N/A	Web form
1892	N/A	N/A	Web form
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1949 1959	N/A	N/A N/A	Web form
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1969	N/A		Web form
1971	N/A	N/A	Web form
1976	Bronwyn	N/A	Web form
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2018	N/A	N/A	Web form
2021	N/A	N/A	Web form
2022	N/A	N/A	Web form

2023	N/A	N/A	Web form
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2072	N/A	N/A	Web form
2083	N/A	N/A	Web form
2087	N/A	N/A	Web form
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2089	N/A	N/A	Web form
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2106	N/A	N/A	Web form
2108	Steve	N/A	Web form
2117	N/A	N/A	Web form
2123	N/A	N/A	Web form
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2126		N/A	Web form
2159	N/A	N/A	Web form
2160	N/A	N/A	Web form
2164	Michele	N/A	Web form
2192	N/A	N/A	Web form
2205	N/A	N/A	Web form
2206	N/A	N/A	Web form
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2251	N/A	N/A	Web form
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2300	N/A	N/A	Web form
2315	N/A	N/A	Web form
2317	N/A	N/A	Web form
2332	N/A	N/A	Web form
2335	Carolyn	N/A	Web form
2336	N/A	N/A	Web form
2339	President	N/A	Web form
2340	N/A	N/A	Web form
2352	N/A	N/A	Web form
2354	N/A	N/A	Web form
2363	N/A	N/A	Web form
2364	N/A	N/A	Web form
2365	Veronica	N/A	Web form
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2764	N/A	N/A	Hard copy

2776	N/A	N/A	Hard copy
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2816	N/A	N/A	Hard copy
2817	N/A	N/A	Hard copy
2827	N/A	N/A	Hard copy
2845	Izzy, Ari, Bella, Andie,	N/A	тага сору
	Emily, Caitriah		Hard copy
2867	N/A	N/A	Hard copy
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2389	Jan	N/A	Web form
2392	N/A	N/A	Web form
2393	N/A	N/A	Web form
2416	N/A	N/A	Web form
2426	N/A	N/A	Web form
2431	N/A	N/A	Web form
2436	N/A	N/A	Web form
2437	Steve	N/A	Web form
2439	N/A	N/A	Web form
2440	N/A	N/A	Web form
2446	N/A	N/A	Web form
2458	N/A	N/A	Web form
2461	N/A	N/A	Web form
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2481	N/A	N/A	Web form
2484	N/A	N/A	Web form
2486	N/A	N/A	Web form
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2494	William	N/A	Web form
2496	N/A	N/A	Web form
2497	N/A	N/A	Web form
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2517	N/A	N/A	Web form
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2569	N/A	N/A	Web form
2570	N/A	N/A	Web form
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2578	N/A	N/A	Web form
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2606	N/A	N/A	Web form
2609	Robin	N/A	Web form
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2636	N/A	N/A	Web form
2641	Teresa	N/A	Web form
2643 2660	Lance N/A	N/A N/A	Web form Web form

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2694	N/A	N/A	Web form
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2739	Lori	N/A	Web form
2385	na	na	Web form
2631	na	na	Hard copy
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1709	Gwen	Nakano	Web form
			Web form
1760	Garry	Nakayama	Web form
88	Jean	Naples	Web form
209	Jean	Naples	Web form
673	Jean	Naples	Web form
960	Judith	Nappe	Web form
1819	Lisa	Nash	Web form
1176	Brent	Naylor	Web form
1632	Andrey	Nazarchuk	Web form
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31	GRACE	NEFF	Web form
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219	Susan	Nelson	Web form
380	Lynne	Nelson	Web form
565	Patricia	Nelson	Web form
744	Julie	Nelson	Web form
1262	Matthew	Nelson	Web form
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369	Stephen	Nichols	Web form
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2697	Laura	Tracy	Web form
1295	Liz	Trask	Web form
2268	Diane	Traver	Web form
2084	Don	Treat	Web form
1142	Roland	Trenouth	Web form
1683	bryan	trent	Web form
268	Thomas	Trescone	Web form
1235	Thomas	Trescone	Web form
1805	Thomas	Trescone	Web form

217	Emily	Trinkaus	Web form
959	Emily	Trinkaus	Web form
609	Phoebe	Trocano	Web form
642	Frederick	Trocano	Web form
738	Mary	Troland	Web form
2402	Mick	Tronquet	Web form
2052	Margot	Tsakonas	Web form
584	Meredith	Tucker	Web form
1744	Lynn	Tucker	Web form
495	Donald	Turken	Web form
747	Kylie	Turner	Web form
905	Tamara	Turner	Web form
2188	nigel	turner	Web form
2754	Caryl	Turner	Hard copy
2755	Lisa	Turner	Hard copy
2865	Ralph	Turner	Hard copy
945	Theresa	Tyler	Web form
2250	Janet	Tyler	Web form
1008	James	Tyree II	Web form
822	Heather	Tyson	Web form
2559	Kathleen	Ulberg	Web form
1944	Dave	underwood	Web form
92	Robert	Unger	Web form
1148	Robert	Unger	Web form
762	kurtis	Vaagen	Web form
339	Steven	Vaccariello	Web form
621	Pat	Vairo	Web form
294	sandy	valencour	Web form
2054	Monica	Van der Vieren	Web form
592	Natalie	Van Leekwijck	Web form
1106	Natalie	Van Leekwijck	Web form
1316	Natalie	Van Leekwijck	Web form
2485	Joseph	Van Os	Web form
2370	Becky	Van Steenkiste	
1974	Heather	Van Vorous	Hard copy Web form
649	Betty J.	Van Wicklen	Web form
292	Peter	Van Zant	
1927	Charles	Vance	Web form Web form
1450	Eric	Vandegrift	Web form
2378	Debra	Vandegrift	Web form
74	Mike	Vandegiit	Web form
2709	Ken	Vandeman  Vanden Heuvel	Web form
1170	James	Vander Floeg	
1317	Sharon	vander Floeg vander pool	Web form
1037	Oleg	Varinder poor	Web form
1357	Oleg	Varanitsa	Web form
1230	will	varley	Web form
1516	Alyse	Variey	Web form
1310	Aiyoc	v asıı	Web form

231	Sharon	Vatne	Web form
364	Victoria	Velategui	Web form
2374	Victoria	Velategui	Hard copy
1935	Susan	Vennerholm	Web form
166	Sarah	Ventoza	Web form
2608	Lori	Veres	Web form
2321	Des	Verley	Web form
1514	Ed	Vieira	Web form
463	Wendy	Vienneau	Web form
345	Deborah	Vinyard	Web form
1057	Sybille	Vital	Web form
676	andreas	vlasiadis	Web form
2081	Joe	Vicek	Web form
1501	Carol	Voeller	Web form
1485	robin	vogler	Web form
170	Steve	Voliva	Web form
65	Curtis	von Trapp	Web form
1269	Barbara	Voss	Web form
485	Deborah	Voves	Web form
830	Bre	W.	Web form
1167	D.	W.	Web form
1762	Yvonne	Wagatsuma	Web form
656	charles	wagner	Web form
2665	Marlene	Wagner	Web form
2753	Betty	Wagoner	Hard copy
2795	Judith	Wahl	Hard copy
2763	Richard	Wainscott	Hard copy
1411	Marie	Wakefield	Web form
2524	Dave	Waldron	Web form
1619	David	Wale	Web form
2594	Marianne	Walish	Web form
694	Janelle	Walker	Web form
2663	Steve	Walker	Web form
474	JOHN	Wallace	Web form
2471	Sara	Wallick	Web form
328	Robert	Walling	Web form
430	Michael	Walling	Web form
1880	Robert	Walling	Web form
2851	Don	Wallis	Hard copy
329	David	Walseth	Web form
1789	David	Walseth	Web form
701	Sandra	Walters	Web form
1985	David	Walters	Web form
2698	Nancy	Walters	Web form
85	Ken	Ward	Web form
239	Linda	wasserman	Web form
443	Susan	Waters	Web form
83	Katie	Watkins	Web form
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Kevin	Watkins	Web form
Jen	Watkins	Hard copy
Dixie	Watler	Web form
Stuart	Watson	Web form
Robert	Wattez	Web form
amanda	watts	Web form
Janet	Way	Web form
william	weathersby	Web form
Randall	Webb	Web form
Scott	Weber	Web form
Vernon	Wedow	Web form
Jim	Weeder	Web form
Thomas	Weeks	Web form
Doug	Weese	Web form
Vincent	Wehmeyer	Web form
Michaela	Wehner	Web form
Michaela	Wehner	Web form
	Weiden	Web form
	Weiderstrom	Web form
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Karen	Westerlind	Hard copy Web form
	Jen Dixie Stuart Robert amanda Janet william Randall Scott Vernon Jim Thomas Doug Vincent Michaela Michaela Laura Zach Nancy Dan Elyette Elyette Marie Saul Saul Jan Jan Ray Stacey Warren Russell Bob Jim Katherine willow Ken Alyce Paris Ron David David Scott Mona Bonnie Tom	Jen Watkins Dixie Watler Stuart Watson Robert Wattez amanda watts Janet Way william weathersby Randall Webb Scott Weber Vernon Wedow Jim Weeder Thomas Weeks Doug Weese Vincent Wehner Michaela Wehner Laura Weiden Zach Weiderstrom Nancy Weil Dan Weinstein Elyette Weinstein Elyette Weinstein Marie Weise Saul Weiser Jan Weisel Jan Weisel Ray Weisgerber Stacey Weiss Warren Weisx Bob Wells Jim Wenter Weinter Weinter Weinter Weiss Bob Wells Jim Wenter Weinter Weinter Weisz Bob Wells Jim Wenter Weinter Weinter Weinter Weisz Bob Wells Jim Wenter Weinter

2298	Dorothy	Westlund	Web form
77	Thomas	Wettengel	Web form
1120	Thomas	Wettengel	Web form
737	lan	Weyenberg	Web form
317	Diana	Wheatly	Web form
1084	Gene	Wheeler	Web form
2035	Alexa	Whipple	Web form
1783	Janis	Whitcomb	Web form
173	Mirjam	White	Web form
321	Jan	White	Web form
351	Tisha	White	Web form
452	Corey	White	Web form
943	Nancy	White	Web form
1014	Cirena	White	Web form
1030	Mary Anne	White	Web form
1435	Vera	White	Web form
1843	Nancy	White	Web form
2756	Bill	White	Hard copy
2793	Paul	White	Hard copy
2794	Paul	White	Hard copy
1268	Carol	Whitehurst	Web form
1745	Carol	Whitehurst	Web form
2535	Neila	Whitney	Web form
1093	Den Mark	Wichar	Web form
144	Dale	Wick	Web form
145	Bruce	Wick	Web form
675	jodi	wick	Web form
775	Berit	Wick	Web form
1430	Allan	Widmeyer	Web form
1143	Carrie	wiebe	Web form
1055	Marni	Wiebe Keogh	Web form
2567	Linda	Wiggins	Web form
273	Stephanie	Wiklund	Web form
2862	Tanya	Wilcox	Hard copy
813	Eliza	Wild	Web form
135	Rose	Wilde	Web form
1490	Margaret	Wilds	Web form
1560	ilona	wiley	Web form
2007	Barbara	Wilhite	Web form
1963	Susan	Wilkie	Web form
2728	John	Wilkins	Web form
1472	Stephen	Wille	Web form
2263	Rocky	Willette	Web form
197	Pamela	Williams	Web form
286	Joseph and Diane	Williams	Web form
438	Kendra	Williams	Web form
477	Morris	Williams	Web form
567	Terrie	Williams	Web form

1481	jacqueline	Williams	Web form
1550	Hank	Williams	Web form
1575	Terrie	Williams	Web form
2219	Hilda	Williams	Web form
2676	Clay	Williams	Web form
275	Thomas	Willms	Web form
394	Emily	Willoughby	Web form
213	Clark	Wills	Web form
2654	John	Wilsey	Web form
1062	David	Wilson	Web form
1200	Jan	Wilson	Web form
1238	Albert	Wilson	Web form
1763	Patricia	Wilson	Web form
1822	Susan	Wilson	Web form
2222	Barbara	Wilson	Web form
1083	Mike	Wind	Web form
2181	James	Wingate	Web form
844	Kristin	Winkel	Web form
2043	Michael	Winkelhorst	Web form
1459	Linda	Winnie	Web form
2262	Linda	Winter	Web form
2590	Terry	Winter	Web form
9	George	Winters	Web form
1099	Mark	Wirth	Web form
2136	Mark	Wirth	Web form
522	Bridget	Wisniewski	Web form
2039	P	Witrok	Web form
1497	Heidi	Wolf	Web form
1918	Heidi	Wolf	Web form
261	Barton	Wolfe	Web form
427	Debra	Wolfley	Web form
2706	Karen	Wolstenholme	Web form
1198	Houston	Wong	Web form
1672	Houston	Wong	Web form
43	Gordon	Wood	Web form
437	J	Wood	Web form
1058	Carolyn	Wood	Web form
1104	Gordon	Wood	Web form
2283	Rebecca	Wood	Web form
2230	Mike	Woodmansee	Web form
18	Aja	Woodrow	Web form
1988	Douglas	Woodrow	Web form
1027	Scott	WOODWARD	Web form
543	John	Woodworth	Web form
2742	George	Wooten	Web form
1158	t.	worden	Web form
1585	Auvrey	Wulfsohn	Web form
2175	Bryan	Wyberg	Web form

67	Bill	Yake	Web form
2037	Jan	Yakish	Web form
820	Phina	Yan	Web form
654	Jim	Yarbrough	Web form
410	kathy	yarde	Web form
1386	kathy	yarde	Web form
2489	Marit	Yarusso	Web form
2611	Bruce	Yates	Web form
1469	Douglas	Yearout DVM	Web form
168	Yonit	Yogev	Web form
2360	JoAnn	Yost	Web form
1049	K.	Youmans	Web form
4	Brent	Young	Web form
858	lan	Young	Web form
2069	Kim	Young	Web form
2720	Kathleen	Young	Web form
1622	Jo	Yount	Web form
2556	Amy	Zalewski	Web form
1441	Loretta	Zaversnik	Web form
2541	Katherine	Zecca	Web form
1834	Brian	Zenk	Web form
2588	Talecia	Zimmerman	Web form
441	shareen	zito	Web form
254	Ken	Zontek	Web form
1301	Marguery Lee	Zucker	Web form
1512	Lynn	Zurcher Law	Web form

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#### **BUSINESS**

- Early Winters Outfitting 2425; AL200 Preliminary Alternatives: Oppose Grizzly Bear Restoration. IT1900 Impact Topic: Impacts to Grizzly Bears.
- Go Green Local Bicycle Courier Service 544; MT1000 Miscellaneous Topics: General Comments and Comments Outside Scope of Plan.
- Horseshoe Coins & Antiques 1695; MT1000 Miscellaneous Topics: General Comments and Comments Outside Scope of Plan.
- Icicle Outfitters and Guides inc. 145; IT1200 Impact Topic: Visitor Use and Experience.
- Jefferson Cannabis Company 2400; AL100 Preliminary Alternatives: Support Grizzly Bear Restoration.
- Mindful Learning 2624; AL100 Preliminary Alternatives: Support Grizzly Bear Restoration. IT1100 Impact Topic: Wildlife and Habitat.
- North cascades Basecamp 2870; GA1000 Impact Analysis: Impact Analyses. IT1600 Impact Topic: Cultural/Historical Resources.
- Nuubia 2424; AL100 Preliminary Alternatives: Support Grizzly Bear Restoration.
- Port of Chelan County 2008; MT1000 Miscellaneous Topics: General Comments and Comments Outside Scope of Plan.
- Spirit Pruners 1934; AL100 Preliminary Alternatives: Support Grizzly Bear Restoration.
- Stehekin River Resort 131; AL200 Preliminary Alternatives: Oppose Grizzly Bear Restoration. IT1200 Impact Topic: Visitor Use and Experience.
- Summerside Maintenance Corp. 2024; AL200 Preliminary Alternatives: Oppose Grizzly Bear Restoration. IT1300 Impact Topic: Human Safety.
- T and S Cattle Ranches 799; IT1100 Impact Topic: Wildlife and Habitat.
- TRIFILM / WILDLIFE MEDIA 2571; AL100 Preliminary Alternatives: Support Grizzly Bear Restoration. IT1100 Impact Topic: Wildlife and Habitat.
- Vintage in Style 2177; MT1000 Miscellaneous Topics: General Comments and Comments Outside Scope of Plan.
- Vital Ground, Inc 2530; AL100 Preliminary Alternatives: Support Grizzly Bear Restoration.
- greenbelief.com 1931; AL100 Preliminary Alternatives: Support Grizzly Bear Restoration.
- medsafe solutions.usa 2602; MT1000 Miscellaneous Topics: General Comments and Comments Outside Scope of Plan.
- snogriz medical services 2408; AL100 Preliminary Alternatives: Support Grizzly Bear Restoration. IT1300 Impact Topic: Human Safety.
- the Cowbells 952; MT1000 Miscellaneous Topics: General Comments and Comments Outside Scope of Plan.
- www.eatonvillenews.net Animal Care of Eatonville 2198; MT1000 Miscellaneous Topics: General Comments and Comments Outside Scope of Plan.

## CONSERVATION/PRESERVATION

Bear Conservation - 2421; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration.

- Center for Biological Diversity 2591; CC1100 Consultation and Coordination: Public Involvement. GA1000 Impact Analysis: Impact Analyses. IT1100 Impact Topic: Wildlife and Habitat. 2818; AL100 Preliminary Alternatives: Support Grizzly Bear Restoration. CC1100 Consultation and Coordination: Public Involvement. GA1000 Impact Analysis: Impact Analyses. IT1100 Impact Topic: Wildlife and Habitat. IT1900 Impact Topic: Impacts to Grizzly Bears. PN1000 Purpose And Need: Planning Process And Policy.
- Conservation Northwest 2470; AL100 Preliminary Alternatives: Support Grizzly Bear Restoration. CC1000 Consultation and Coordination: General Comments. GA1000 Impact Analysis: Impact Analyses. IT1600 Impact Topic: Cultural/Historical Resources.
- Conservation Northwest and Sierra Club 2826; AL100 Preliminary Alternatives: Support Grizzly Bear Restoration. CC1000 Consultation and Coordination: General Comments. GA1000 Impact Analysis: Impact Analyses. IT1600 Impact Topic: Cultural/Historical Resources.
- Defenders of Wildlife 2525; AL100 Preliminary Alternatives: Support Grizzly Bear Restoration. GA1000 Impact Analysis: Impact Analyses. IT1100 Impact Topic: Wildlife and Habitat. IT1500 Impact Topic: Socioeconomics. PN1100 Purpose and Need: ESA. PN7100 Purpose and Need: Purpose and Need for Taking Action.
- Eastern Washington Wildlife Conservation 2435; AL100 Preliminary Alternatives: Support Grizzly Bear Restoration.
- Kettle Range Conservation Group 700; IT1100 Impact Topic: Wildlife and Habitat. IT1500 Impact Topic: Socioeconomics. PN7100 Purpose and Need: Purpose and Need for Taking Action.
- Methow Valley Citizens Council 2823; AL100 Preliminary Alternatives: Support Grizzly Bear Restoration. GA1000 Impact Analysis: Impact Analyses. PN8000 Purpose And Need: Objectives In Taking Action.
- NORTH CASCADES AudubonAUDUBON Society 2622; AL100 Preliminary Alternatives: Support Grizzly Bear Restoration. IT1100 Impact Topic: Wildlife and Habitat. MT1000 Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. PN1100 Purpose and Need: ESA.
- National Parks Conservation Association 2015; AL100 Preliminary Alternatives: Support Grizzly Bear Restoration. PN8000 Purpose And Need: Objectives In Taking Action.
- Natural Resources Defense Council 2849; AL100 Preliminary Alternatives: Support Grizzly Bear Restoration. GA1000 Impact Analysis: Impact Analyses.
- North Cascades Conservation Council 2587; AL100 Preliminary Alternatives: Support Grizzly Bear Restoration. AL300 Preliminary Alternatives: Other/New Alternatives.
- North Cascades Institute 2308; AL100 Preliminary Alternatives: Support Grizzly Bear Restoration. IT1200 Impact Topic: Visitor Use and Experience. 2881; .
- Sierra Rise 2730; AL100 Preliminary Alternatives: Support Grizzly Bear Restoration.
- Skagit Audubon Society 2616; AL100 Preliminary Alternatives: Support Grizzly Bear Restoration. IT1300 Impact Topic: Human Safety. IT1400 Impact Topic: Rare, Unique, Threatened, or Endangered Species. IT2000 Impact Topic: Other/New Impact Topics.
- WildEarth Guardians 2661; AL100 Preliminary Alternatives: Support Grizzly Bear Restoration. CC1000 Consultation and Coordination: General Comments. GA1000 Impact Analysis: Impact Analyses. IT1100 Impact Topic: Wildlife and Habitat. PN1100 Purpose and Need: ESA.
- Wilderness Watch 2766; AL100 Preliminary Alternatives: Support Grizzly Bear Restoration.

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- Chelan County Commission 2377; IT1300 Impact Topic: Human Safety.
- Okanogan County Board of Commissioners 2387; CC1000 Consultation and Coordination: General Comments. IT1300 Impact Topic: Human Safety. IT1500 Impact Topic: Socioeconomics. ON1000 Other NEPA

- Issues: General Comments. PN1100 Purpose and Need: ESA. PN1200 Purpose and Need: Washington state law limiting transplantation or introduction of grizzlies (RCW 77.12.035).
- Skagit County Commissioners 2723; CC1100 Consultation and Coordination: Public Involvement. IT1300 Impact Topic: Human Safety. IT1500 Impact Topic: Socioeconomics. 2725; . 2726; .

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- U.S. Environmental Protection Agency 2819; IT1900 Impact Topic: Impacts to Grizzly Bears. IT2000 Impact Topic: Other/New Impact Topics.
- US Environmental Protection Agency, Region 10 2626; MT1000 Miscellaneous Topics: General Comments and Comments Outside Scope of Plan.

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- Back COuntry Horsemen of Washington 2339; AL300 Preliminary Alternatives: Other/New Alternatives. CC1000 Consultation and Coordination: General Comments. IT1200 Impact Topic: Visitor Use and Experience.
- Bear Viewing Association 2405; IT1300 Impact Topic: Human Safety. IT1500 Impact Topic: Socioeconomics.
- Cattle Producers of Washington 1917; AL200 Preliminary Alternatives: Oppose Grizzly Bear Restoration.
- Chicago Zoological Society 2581; AL100 Preliminary Alternatives: Support Grizzly Bear Restoration. IT1100 Impact Topic: Wildlife and Habitat. IT1500 Impact Topic: Socioeconomics.
- Citizens' Alliance for Property Rights 2103; CC1000 Consultation and Coordination: General Comments. PN1200 Purpose and Need: Washington state law limiting transplantation or introduction of grizzlies (RCW 77.12.035).
- Humane Society Wildlife Land Trust 2262; AL100 Preliminary Alternatives: Support Grizzly Bear Restoration. GA1000 Impact Analysis: Impact Analyses.
- Science & Collaboration for Connected Wildlands 1786; AL100 Preliminary Alternatives: Support Grizzly Bear Restoration.
- Spokane County Cattlemen 1919; AL200 Preliminary Alternatives: Oppose Grizzly Bear Restoration.
- Stevens County Cattlemen's Association 921; AL200 Preliminary Alternatives: Oppose Grizzly Bear Restoration. IT1300 Impact Topic: Human Safety. IT1500 Impact Topic: Socioeconomics.
- The Vital Ground Foundation 2359; AL100 Preliminary Alternatives: Support Grizzly Bear Restoration. IT1500 Impact Topic: Socioeconomics.
- The Wildlife Trust 503; AL100 Preliminary Alternatives: Support Grizzly Bear Restoration. AL300 Preliminary Alternatives: Other/New Alternatives. IT1000 Impact Topic: Wilderness.
- Washington Cattlemen's Association 2759; AL200 Preliminary Alternatives: Oppose Grizzly Bear Restoration. IT1100 Impact Topic: Wildlife and Habitat. PN1200 Purpose and Need: Washington state law limiting transplantation or introduction of grizzlies (RCW 77.12.035).
- Washington Farm Bureau 2688; AL200 Preliminary Alternatives: Oppose Grizzly Bear Restoration. IT1200 Impact Topic: Visitor Use and Experience. IT1300 Impact Topic: Human Safety. IT1500 Impact Topic: Socioeconomics. IT1800 Impact Topic: Long-term Management of Resources or Land/Resource Productivity. PN1200 Purpose and Need: Washington state law limiting transplantation or introduction of grizzlies (RCW 77.12.035).
- Washington Outdoor Alliance 2364; CC1000 Consultation and Coordination: General Comments. IT1200 Impact Topic: Visitor Use and Experience.

- Washington Residents Against Wolves 1602; IT1200 Impact Topic: Visitor Use and Experience. IT1300 Impact Topic: Human Safety. IT1500 Impact Topic: Socioeconomics.
- Washington State Grange 2697; AL200 Preliminary Alternatives: Oppose Grizzly Bear Restoration. IT1100 Impact Topic: Wildlife and Habitat. IT1200 Impact Topic: Visitor Use and Experience. IT1300 Impact Topic: Human Safety. IT1500 Impact Topic: Socioeconomics.
- Wilderness Committee 2409; AL100 Preliminary Alternatives: Support Grizzly Bear Restoration. CC1000 Consultation and Coordination: General Comments.

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- Washington State Department of Transportation, Environmental Services Office 2852; CC1000 Consultation and Coordination: General Comments.
- Washington State Legislature 2751; AL200 Preliminary Alternatives: Oppose Grizzly Bear Restoration. CC1000 Consultation and Coordination: General Comments. PN1200 Purpose and Need: Washington state law limiting transplantation or introduction of grizzlies (RCW 77.12.035).

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- Lummi Nation Natural Resources Commission 2774; AL100 Preliminary Alternatives: Support Grizzly Bear Restoration. AL300 Preliminary Alternatives: Other/New Alternatives.
- Okanagan Nation Alliance 2850; AL100 Preliminary Alternatives: Support Grizzly Bear Restoration. CC1000 Consultation and Coordination: General Comments. IT1600 Impact Topic: Cultural/Historical Resources.
- UCUT 2672; AL100 Preliminary Alternatives: Support Grizzly Bear Restoration. . GA1000 Impact Analysis: Impact Analyses.
- Upper Columbia United Tribes 2797; AL100 Preliminary Alternatives: Support Grizzly Bear Restoration. CC1000 Consultation and Coordination: General Comments. GA1000 Impact Analysis: Impact Analyses. IT1600 Impact Topic: Cultural/Historical Resources.

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- 1185; AL100 Preliminary Alternatives: Support Grizzly Bear Restoration. 2855; IT1200 Impact Topic: Visitor Use and Experience. IT1300 Impact Topic: Human Safety.
- NPCA, Nature Conservancy 2077; AL100 Preliminary Alternatives: Support Grizzly Bear Restoration.
- NRA 746; MT1000 Miscellaneous Topics: General Comments and Comments Outside Scope of Plan.
- none 2678; AL100 Preliminary Alternatives: Support Grizzly Bear Restoration. IT1300 Impact Topic: Human Safety.
- 1942 1730; MT1000 Miscellaneous Topics: General Comments and Comments Outside Scope of Plan.
- 1952 1749; MT1000 Miscellaneous Topics: General Comments and Comments Outside Scope of Plan.
- 1958 1865; MT1000 Miscellaneous Topics: General Comments and Comments Outside Scope of Plan.
- 1960 1161; AL100 Preliminary Alternatives: Support Grizzly Bear Restoration.
- 1961 1295; MT1000 Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 1861; MT1000 Miscellaneous Topics: General Comments and Comments Outside Scope of Plan.
- 1963 1849; MT1000 Miscellaneous Topics: General Comments and Comments Outside Scope of Plan.
- A.A.R.P. 1219; MT1000 Miscellaneous Topics: General Comments and Comments Outside Scope of Plan.

- American Indian 1156; MT1000 Miscellaneous Topics: General Comments and Comments Outside Scope of Plan
- Audubon Society 199; AL100 Preliminary Alternatives: Support Grizzly Bear Restoration. GA1000 Impact Analysis: Impact Analyses.
- Audubon Society and self 1549; AL100 Preliminary Alternatives: Support Grizzly Bear Restoration.
- BCH 2318; AL100 Preliminary Alternatives: Support Grizzly Bear Restoration.
- BCHM 2310; AL200 Preliminary Alternatives: Oppose Grizzly Bear Restoration.
- BCHW 193; IT1200 Impact Topic: Visitor Use and Experience. 2055; IT1300 Impact Topic: Human Safety. PN1000 Purpose And Need: Planning Process And Policy. 2295; AL200 Preliminary Alternatives: Oppose Grizzly Bear Restoration. 2296; AL200 Preliminary Alternatives: Oppose Grizzly Bear Restoration. 2345; AL200 Preliminary Alternatives: Oppose Grizzly Bear Restoration. IT1300 Impact Topic: Human Safety. 2362; AL200 Preliminary Alternatives: Oppose Grizzly Bear Restoration. CC1100 Consultation and Coordination: Public Involvement.
- BCHW CASCADE HORSE CLUB PRESIDENT 2659; AL200 Preliminary Alternatives: Oppose Grizzly Bear Restoration. IT1100 Impact Topic: Wildlife and Habitat.
- BCHW Pierce Co Chapter 2346; AL200 Preliminary Alternatives: Oppose Grizzly Bear Restoration.
- Back Country Horsemen of Washington 2281; IT1200 Impact Topic: Visitor Use and Experience. IT1300 Impact Topic: Human Safety. PN1200 Purpose and Need: Washington state law limiting transplantation or introduction of grizzlies (RCW 77.12.035).
- Back Country Horsemen Penin. Chapter 195; AL200 Preliminary Alternatives: Oppose Grizzly Bear Restoration.
- Back Country Horsemen of WA and taxpayer 2722; IT1200 Impact Topic: Visitor Use and Experience. IT1300 Impact Topic: Human Safety. PN1100 Purpose and Need: ESA. PN1200 Purpose and Need: Washington state law limiting transplantation or introduction of grizzlies (RCW 77.12.035).
- Back Country Horsemen of Washington 7; IT1300 Impact Topic: Human Safety. IT1500 Impact Topic: Socioeconomics. 2249; AL300 Preliminary Alternatives: Other/New Alternatives. PN1200 Purpose and Need: Washington state law limiting transplantation or introduction of grizzlies (RCW 77.12.035).
- Back country horsemen 2712; AL200 Preliminary Alternatives: Oppose Grizzly Bear Restoration. IT1300 Impact Topic: Human Safety.
- Backcountry Horseman of Washington 2360; AL200 Preliminary Alternatives: Oppose Grizzly Bear Restoration. IT1200 Impact Topic: Visitor Use and Experience.
- Backcountry Horsemen of Washington 207; IT1100 Impact Topic: Wildlife and Habitat. IT1300 Impact Topic: Human Safety. 2394; IT1200 Impact Topic: Visitor Use and Experience.
- Bear Springs 953; MT1000 Miscellaneous Topics: General Comments and Comments Outside Scope of Plan.
- Bellingham Public Schools 2635; AL100 Preliminary Alternatives: Support Grizzly Bear Restoration.
- Bellingham School District 113; AL100 Preliminary Alternatives: Support Grizzly Bear Restoration.
- Black Hills Audubon, friends of Nisqually NWR 158; AL100 Preliminary Alternatives: Support Grizzly Bear Restoration.
- Bold Visions Conservation 2778; AL100 Preliminary Alternatives: Support Grizzly Bear Restoration. IT1100 Impact Topic: Wildlife and Habitat.
- CWU CERMA 2741; AL100 Preliminary Alternatives: Support Grizzly Bear Restoration. IT1100 Impact Topic: Wildlife and Habitat. PN8000 Purpose And Need: Objectives In Taking Action.

- Citizen 588; CC1000 Consultation and Coordination: General Comments. 1607; AL100 Preliminary Alternatives: Support Grizzly Bear Restoration. AL300 Preliminary Alternatives: Other/New Alternatives. IT1100 Impact Topic: Wildlife and Habitat. IT1200 Impact Topic: Visitor Use and Experience.
- Citizen of USA 2290; AL100 Preliminary Alternatives: Support Grizzly Bear Restoration.
- City of Okanogan 2662; AL200 Preliminary Alternatives: Oppose Grizzly Bear Restoration. AL300 Preliminary Alternatives: Other/New Alternatives. GA1000 Impact Analysis: Impact Analyses. IT1100 Impact Topic: Wildlife and Habitat. IT1900 Impact Topic: Impacts to Grizzly Bears.
- Climate Watch Wallowas 1054; AL100 Preliminary Alternatives: Support Grizzly Bear Restoration.
- Concerned Citizen 169; AL100 Preliminary Alternatives: Support Grizzly Bear Restoration.
- Conscious Talk Radio 966; MT1000 Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 1640; MT1000 Miscellaneous Topics: General Comments and Comments Outside Scope of Plan.
- Conservation NW 120; AL100 Preliminary Alternatives: Support Grizzly Bear Restoration. 143; AL100 Preliminary Alternatives: Support Grizzly Bear Restoration. GA1000 Impact Analysis: Impact Analyses. 2374; AL100 Preliminary Alternatives: Support Grizzly Bear Restoration.
- Conservation Northwest 194; AL100 Preliminary Alternatives: Support Grizzly Bear Restoration. GA1000 Impact Analysis: Impact Analyses. IT1100 Impact Topic: Wildlife and Habitat. IT1600 Impact Topic: Cultural/Historical Resources. 1555; AL100 Preliminary Alternatives: Support Grizzly Bear Restoration. GA1000 Impact Analysis: Impact Analyses. IT1100 Impact Topic: Wildlife and Habitat. IT1300 Impact Topic: Human Safety. IT1600 Impact Topic: Cultural/Historical Resources. PN7100 Purpose and Need: Purpose and Need for Taking Action.
- Consulting 1559; AL200 Preliminary Alternatives: Oppose Grizzly Bear Restoration.
- Current Wildlife and Fisheries Mgt. Student 2588; AL100 Preliminary Alternatives: Support Grizzly Bear Restoration.
- Defenders of Wildlife 1618; PN7100 Purpose and Need: Purpose and Need for Taking Action. 1653; AL100 Preliminary Alternatives: Support Grizzly Bear Restoration. IT1100 Impact Topic: Wildlife and Habitat. 1853; MT1000 Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 1886; MT1000 Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 2062; AL100 Preliminary Alternatives: Support Grizzly Bear Restoration. 2814; IT1100 Impact Topic: Wildlife and Habitat. MT1000 Miscellaneous Topics: General Comments and Comments Outside Scope of Plan.
- Dr. 94; AL100 Preliminary Alternatives: Support Grizzly Bear Restoration. 210; AL100 Preliminary Alternatives: Support Grizzly Bear Restoration. . 1227; MT1000 Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 1246; AL100 Preliminary Alternatives: Support Grizzly Bear Restoration. 1635; MT1000 Miscellaneous Topics: General Comments and Comments Outside Scope of Plan.
- Dr.- University of Washington 1483; MT1000 Miscellaneous Topics: General Comments and Comments Outside Scope of Plan.
- Environmentalist and wildlife advocate 2522; MT1000 Miscellaneous Topics: General Comments and Comments Outside Scope of Plan.
- European Nature Trust 2477; AL100 Preliminary Alternatives: Support Grizzly Bear Restoration.
- Evergreen Islands 593; CC1000 Consultation and Coordination: General Comments. IT1000 Impact Topic: Wilderness. PN7100 Purpose and Need: Purpose and Need for Taking Action.
- Evergreen Land Trust Association 2607; AL100 Preliminary Alternatives: Support Grizzly Bear Restoration. AL300 Preliminary Alternatives: Other/New Alternatives.
- Existential Psychoanalytic Institute & Society 1209; GA1000 Impact Analysis: Impact Analyses. IT1100 Impact Topic: Wildlife and Habitat.
- FAMILY 2110; AL100 Preliminary Alternatives: Support Grizzly Bear Restoration. IT1200 Impact Topic: Visitor Use and Experience.

- Farmer 344; AL200 Preliminary Alternatives: Oppose Grizzly Bear Restoration. IT1300 Impact Topic: Human Safety.
- Frau 1733; MT1000 Miscellaneous Topics: General Comments and Comments Outside Scope of Plan.
- Goodenough Grazing Association 2795; AL200 Preliminary Alternatives: Oppose Grizzly Bear Restoration. IT1300 Impact Topic: Human Safety.
- Grays Harbor Audubon Society 198; MT1000 Miscellaneous Topics: General Comments and Comments Outside Scope of Plan.
- Grouse Mountain Refuge for Endangered Wildlife 2507; AL300 Preliminary Alternatives: Other/New Alternatives. GA1000 Impact Analysis: Impact Analyses. IT2000 Impact Topic: Other/New Impact Topics. RF1000 References: General Comments.
- Gypsywagonstudio 57 559; AL 100 Preliminary Alternatives: Support Grizzly Bear Restoration. .
- Hideout Ranch 2529; AL200 Preliminary Alternatives: Oppose Grizzly Bear Restoration. IT1200 Impact Topic: Visitor Use and Experience.
- Home owner 534; AL200 Preliminary Alternatives: Oppose Grizzly Bear Restoration. IT1300 Impact Topic: Human Safety.
- Hope Mountain Black Bear Committee 2511; AL100 Preliminary Alternatives: Support Grizzly Bear Restoration. AL300 Preliminary Alternatives: Other/New Alternatives. CC1000 Consultation and Coordination: General Comments.
- Hosford Ventures 2396; AL100 Preliminary Alternatives: Support Grizzly Bear Restoration.
- Images 2027; MT1000 Miscellaneous Topics: General Comments and Comments Outside Scope of Plan.
- Individual 30; AL200 Preliminary Alternatives: Oppose Grizzly Bear Restoration. 33; AL200 Preliminary Alternatives: Oppose Grizzly Bear Restoration. 553; MT1000 Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 910; AL200 Preliminary Alternatives: Oppose Grizzly Bear Restoration. IT1300 Impact Topic: Human Safety. IT1500 Impact Topic: Visitor Use and Experience. IT1300 Impact Topic: Human Safety. MT1000 Miscellaneous Topics: General Comments and Comments Outside Scope of Plan.
- Jefferson Community School 1839; MT1000 Miscellaneous Topics: General Comments and Comments Outside Scope of Plan.
- Law Office of Robert Gould 54; AL100 Preliminary Alternatives: Support Grizzly Bear Restoration. IT1300 Impact Topic: Human Safety.
- Legal Citizen of the United States 2462; AL200 Preliminary Alternatives: Oppose Grizzly Bear Restoration. MT1000 Miscellaneous Topics: General Comments and Comments Outside Scope of Plan.
- Lenape Nation 1486; AL100 Preliminary Alternatives: Support Grizzly Bear Restoration.
- Mason County Democrats 302; MT1000 Miscellaneous Topics: General Comments and Comments Outside Scope of Plan.
- Member of many environmental organizations 942; AL100 Preliminary Alternatives: Support Grizzly Bear Restoration. IT1300 Impact Topic: Human Safety.
- Middle School Teacher 2242; AL100 Preliminary Alternatives: Support Grizzly Bear Restoration.
- Mine 47; AL100 Preliminary Alternatives: Support Grizzly Bear Restoration.
- Miss 715; MT1000 Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 1487; MT1000 Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 1615; MT1000 Miscellaneous Topics: General Comments and Comments Outside Scope of Plan.
- Mitchell Law Office 176; AL100 Preliminary Alternatives: Support Grizzly Bear Restoration.

Montgomey Animal Hospital - 1277; MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan.

Mountaineers Foundation - 107; PN8000 - Purpose And Need: Objectives In Taking Action.

Mountwineers - 111; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. IT1000 - Impact Topic: Wilderness. IT1300 - Impact Topic: Human Safety.

Mr. - 256; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 383; MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 419; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 621; MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 926; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 973; MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 996; MT1000 -Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 1085; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 1091; MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 1201; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 1213; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 1364; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 1440; AL200 - Preliminary Alternatives: Oppose Grizzly Bear Restoration. 1471; MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 1523; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 1531; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 1532; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 1638; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 1658; PN8000 -Purpose And Need: Objectives In Taking Action. 1764; MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 1784; MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 1834; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 1838; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 1859; MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 1871; MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 1876; MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 2314; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration.

Mrs. - 200; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. AL300 - Preliminary Alternatives: Other/New Alternatives. IT1100 - Impact Topic: Wildlife and Habitat. 249; IT1100 - Impact Topic: Wildlife and Habitat. 1208; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 1221; MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 1386; MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 1547; MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 1575; MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 1803; MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 1822; MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 1954; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 2038; MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 1954; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration.

Ms. - 141; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 212; MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 253; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 595; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 628; GA1000 - Impact Analysis: Impact Analyses. 664; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 929; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 929; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 994; MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 1121; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 1138; MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 1220; MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 1228; MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 1318; PN1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 1318; PN1000 - Purpose And Need: Planning Process And Policy. 1377; AL200 - Preliminary Alternatives: Oppose Grizzly Bear Restoration.

- 1387; MT1000 Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 1412; AL100 Preliminary Alternatives: Support Grizzly Bear Restoration. 1570; AL100 Preliminary Alternatives: Support Grizzly Bear Restoration. 1570; AL100 Preliminary Alternatives: Support Grizzly Bear Restoration. 1773; MT1000 Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 1887; MT1000 Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 1905; AL100 Preliminary Alternatives: Support Grizzly Bear Restoration. 1956; IT1100 Impact Topic: Wildlife and Habitat. 1970; IT1900 Impact Topic: Impacts to Grizzly Bears. 2030; AL100 Preliminary Alternatives: Support Grizzly Bear Restoration. 2157; MT1000 Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 2178; AL100 Preliminary Alternatives: Support Grizzly Bear Restoration. 2225; CC1000 Consultation and Coordination: General Comments. 2231; MT1000 Miscellaneous Topics: General Comments and Comments Outside Scope of Plan.
- Mt. Baker Club 2812; AL100 Preliminary Alternatives: Support Grizzly Bear Restoration. IT1300 Impact Topic: Human Safety.
- Myself 670; AL100 Preliminary Alternatives: Support Grizzly Bear Restoration. 1811; AL100 Preliminary Alternatives: Support Grizzly Bear Restoration. IT1300 Impact Topic: Human Safety.
- N/A 1503; IT1100 Impact Topic: Wildlife and Habitat. 2599; AL100 Preliminary Alternatives: Support Grizzly Bear Restoration. IT1100 Impact Topic: Wildlife and Habitat.
- NA 1266; AL100 Preliminary Alternatives: Support Grizzly Bear Restoration. MT1000 Miscellaneous Topics: General Comments and Comments Outside Scope of Plan.
- NCCC, ALPS, Methow Conservancy, NRDC, Sierra Club 2844; AL100 Preliminary Alternatives: Support Grizzly Bear Restoration. IT1200 Impact Topic: Visitor Use and Experience.
- NPCA 1004; AL100 Preliminary Alternatives: Support Grizzly Bear Restoration.
- National Parks Conservation 572; AL100 Preliminary Alternatives: Support Grizzly Bear Restoration.
- National Teachers Union 448; MT1000 Miscellaneous Topics: General Comments and Comments Outside Scope of Plan.
- Nature Conservancy 19; AL100 Preliminary Alternatives: Support Grizzly Bear Restoration. IT1200 Impact Topic: Visitor Use and Experience.
- Nature conservancy / NPCA 2848; AL200 Preliminary Alternatives: Oppose Grizzly Bear Restoration.
- None 1528; AL100 Preliminary Alternatives: Support Grizzly Bear Restoration. 1709; AL100 Preliminary Alternatives: Support Grizzly Bear Restoration. 2131; MT1000 Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 2412; AL100 Preliminary Alternatives: Support Grizzly Bear Restoration.
- Olympic Vulture Study 1529; AL100 Preliminary Alternatives: Support Grizzly Bear Restoration. 2168; AL100 Preliminary Alternatives: Support Grizzly Bear Restoration.
- Pacific Rainforest Wildlife Guardians 2005; AL100 Preliminary Alternatives: Support Grizzly Bear Restoration.
- Park Thrillers 1294; AL100 Preliminary Alternatives: Support Grizzly Bear Restoration. . GA1000 Impact Analysis: Impact Analyses. IT1100 Impact Topic: Wildlife and Habitat. IT1500 Impact Topic: Socioeconomics.
- Peace church of the Brethren 381; AL100 Preliminary Alternatives: Support Grizzly Bear Restoration.
- PeaceHealth 1142; AL100 Preliminary Alternatives: Support Grizzly Bear Restoration. IT1300 Impact Topic: Human Safety. IT1500 Impact Topic: Socioeconomics.
- Perth 1942; MT1000 Miscellaneous Topics: General Comments and Comments Outside Scope of Plan.
- Potomac Wildlife Center 2499; AL300 Preliminary Alternatives: Other/New Alternatives. IT1100 Impact Topic: Wildlife and Habitat.
- Private Citizen 211; AL100 Preliminary Alternatives: Support Grizzly Bear Restoration.

- Public Lands Committee Chairman Okanogan County Cattlemen's Assoc. 1352; AL200 Preliminary Alternatives: Oppose Grizzly Bear Restoration. IT1500 Impact Topic: Socioeconomics.
- Represent US 1725; MT1000 Miscellaneous Topics: General Comments and Comments Outside Scope of Plan.
- Retired physicians 1025; MT1000 Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 1314; AL100 Preliminary Alternatives: Support Grizzly Bear Restoration.
- Retired, wildlife advocate and writer 118; MT1000 Miscellaneous Topics: General Comments and Comments Outside Scope of Plan.
- Reverend 287; AL100 Preliminary Alternatives: Support Grizzly Bear Restoration.
- S. Martinez Livestock 2333; AL200 Preliminary Alternatives: Oppose Grizzly Bear Restoration. IT1300 Impact Topic: Human Safety.
- SELF 1981; AL100 Preliminary Alternatives: Support Grizzly Bear Restoration.
- SGI USA 2197; MT1000 Miscellaneous Topics: General Comments and Comments Outside Scope of Plan.
- School of Environment and Forest Sciences 888; AL100 Preliminary Alternatives: Support Grizzly Bear Restoration. AL300 Preliminary Alternatives: Other/New Alternatives. IT1500 Impact Topic: Socioeconomics. IT1600 Impact Topic: Cultural/Historical Resources.
- Seattle Pacific University 1826; MT1000 Miscellaneous Topics: General Comments and Comments Outside Scope of Plan.
- Secretary of Washington Outfitter and Guides Assoc. 2457; AL200 Preliminary Alternatives: Oppose Grizzly Bear Restoration. PN1200 Purpose and Need: Washington state law limiting transplantation or introduction of grizzlies (RCW 77.12.035).
- Seemore, Inc. 551; MT1000 Miscellaneous Topics: General Comments and Comments Outside Scope of Plan.
- Select... 402; AL100 Preliminary Alternatives: Support Grizzly Bear Restoration. 442; AL100 Preliminary Alternatives: Support Grizzly Bear Restoration.
- Select...Earth Justice 119; AL100 Preliminary Alternatives: Support Grizzly Bear Restoration.
- Self 136; AL100 Preliminary Alternatives: Support Grizzly Bear Restoration. 292; MT1000 Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 323; AL100 Preliminary Alternatives: Support Grizzly Bear Restoration. MT1000 Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 1747; AL100 Preliminary Alternatives: Support Grizzly Bear Restoration. 1939; MT1000 Miscellaneous Topics: General Comments Outside Scope of Plan. 2081; IT1100 Impact Topic: Wildlife and Habitat. 2326; MT1000 Miscellaneous Topics: General Comments and Comments Outside Scope of Plan.
- Sierra Club 104; AL100 Preliminary Alternatives: Support Grizzly Bear Restoration. IT1000 Impact Topic: Wilderness. 219; AL100 Preliminary Alternatives: Support Grizzly Bear Restoration. 241; AL100 Preliminary Alternatives: Support Grizzly Bear Restoration. 285; IT1100 Impact Topic: Wildlife and Habitat. 375; AL100 Preliminary Alternatives: Support Grizzly Bear Restoration. 436; AL100 Preliminary Alternatives: Support Grizzly Bear Restoration. 509; AL100 Preliminary Alternatives: Support Grizzly Bear Restoration. 1566; MT1000 Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 2070; MT1000 Miscellaneous Topics: General Comments Outside Scope of Plan. 2207; AL100 Preliminary Alternatives: Support Grizzly Bear Restoration. 2284; MT1000 Miscellaneous Topics: General Comments and Comments Outside Scope of Plan.
- Sierra Club WA state chapter 309; AL100 Preliminary Alternatives: Support Grizzly Bear Restoration.
- Sierra Club, Nature Conservancy, National Wildlife Federation 1082; IT1100 Impact Topic: Wildlife and Habitat. MT1000 Miscellaneous Topics: General Comments and Comments Outside Scope of Plan.
- Sincerely, 1814; MT1000 Miscellaneous Topics: General Comments and Comments Outside Scope of Plan.

- Skagit Environmental Endowment Commission 2361; AL100 Preliminary Alternatives: Support Grizzly Bear Restoration. CC1000 Consultation and Coordination: General Comments.
- Skagit Land Trust 2783; AL100 Preliminary Alternatives: Support Grizzly Bear Restoration. IT1800 Impact Topic: Long-term Management of Resources or Land/Resource Productivity. MT1000 Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. PN7100 Purpose and Need: Purpose and Need for Taking Action. PN8000 Purpose And Need: Objectives In Taking Action. 2815; AL100 Preliminary Alternatives: Support Grizzly Bear Restoration. PN8000 Purpose And Need: Objectives In Taking Action.
- Speak Up For Wildlife Foundation 2686; AL100 Preliminary Alternatives: Support Grizzly Bear Restoration. CC1000 Consultation and Coordination: General Comments.
- Teamsters/Retired 564; MT1000 Miscellaneous Topics: General Comments and Comments Outside Scope of Plan.
- The Cebe's of Liberty 2518; MT1000 Miscellaneous Topics: General Comments and Comments Outside Scope of Plan.
- ThreePines Neighborhood Assoc. 944; AL100 Preliminary Alternatives: Support Grizzly Bear Restoration.
- Trout Unlimited 935; AL100 Preliminary Alternatives: Support Grizzly Bear Restoration.
- Trout Unlimited NK/Oly -383 307; AL100 Preliminary Alternatives: Support Grizzly Bear Restoration. MT1000 Miscellaneous Topics: General Comments and Comments Outside Scope of Plan.
- Tuesday Trekkers 2085; AL200 Preliminary Alternatives: Oppose Grizzly Bear Restoration.
- Turtle Foundation 2420; AL100 Preliminary Alternatives: Support Grizzly Bear Restoration.
- U.S. Citizen 1148; MT1000 Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 1290; MT1000 Miscellaneous Topics: General Comments and Comments Outside Scope of Plan.
- USA 413; MT1000 Miscellaneous Topics: General Comments and Comments Outside Scope of Plan.
- USNPS \_Retired 248; AL100 Preliminary Alternatives: Support Grizzly Bear Restoration. IT1100 Impact Topic: Wildlife and Habitat.
- United Church of Christ 1074; MT1000 Miscellaneous Topics: General Comments and Comments Outside Scope of Plan.
- University of Washington 823; IT1100 Impact Topic: Wildlife and Habitat.
- University of Utah SJ Quinney College of Law 2605; AL100 Preliminary Alternatives: Support Grizzly Bear Restoration.
- University of Washingon 838; AL100 Preliminary Alternatives: Support Grizzly Bear Restoration. IT1300 Impact Topic: Human Safety. IT1600 Impact Topic: Cultural/Historical Resources.
- University of Washington 692; AL100 Preliminary Alternatives: Support Grizzly Bear Restoration. IT1200 Impact Topic: Visitor Use and Experience. 712; AL300 Preliminary Alternatives: Other/New Alternatives. GA1000 Impact Analysis: Impact Analyses. IT1100 Impact Topic: Wildlife and Habitat. PN8000 Purpose And Need: Objectives In Taking Action. RF1000 References: General Comments. 785; IT1200 Impact Topic: Visitor Use and Experience. IT1900 Impact Topic: Impacts to Grizzly Bears. PN8000 Purpose And Need: Objectives In Taking Action. 803; AL100 Preliminary Alternatives: Support Grizzly Bear Restoration. IT1100 Impact Topic: Wildlife and Habitat. IT1200 Impact Topic: Visitor Use and Experience. IT1500 Impact Topic: Socioeconomics. 804; AL100 Preliminary Alternatives: Support Grizzly Bear Restoration. IT1100 Impact Topic: Wildlife and Habitat. IT1200 Impact Topic: Visitor Use and Experience. IT1300 Impact Topic: Human Safety. PN1100 Purpose and Need: ESA. 806; AL100 Preliminary Alternatives: Support Grizzly Bear Restoration. GA1000 Impact Analysis: Impact Analyses. IT1300 Impact Topic: Human Safety. 807; AL100 Preliminary Alternatives: Support Grizzly Bear Restoration. IT1100 Impact Topic: Wildlife and Habitat. 839; AL100 Preliminary Alternatives: Support Grizzly Bear Restoration. IT1100 Impact Topic: Wildlife and Habitat. 839; AL100 Preliminary Alternatives: Support Grizzly Bear Restoration. IT1100 Impact Topic: Wildlife and Habitat. 839; AL100 Preliminary Alternatives: Support Grizzly Bear Restoration. IT1100 Impact Topic: Wildlife and Habitat. 839; AL100 Preliminary Alternatives: Support Grizzly Bear Restoration. IT1100 Impact Topic: Impact Topic: Impact to Grizzly Bears.

- 840; IT1100 Impact Topic: Wildlife and Habitat. IT1500 Impact Topic: Socioeconomics. IT1600 Impact Topic: Cultural/Historical Resources. 841; AL100 Preliminary Alternatives: Support Grizzly Bear Restoration. IT1300 Impact Topic: Human Safety. 846; PN1000 Purpose And Need: Planning Process And Policy. 850; CC1000 Consultation and Coordination: General Comments. IT1100 Impact Topic: Wildlife and Habitat. IT1300 Impact Topic: Human Safety. 852; AL100 Preliminary Alternatives: Support Grizzly Bear Restoration. PN8000 Purpose And Need: Objectives In Taking Action. 890; AL100 Preliminary Alternatives: Support Grizzly Bear Restoration. IT1100 Impact Topic: Wildlife and Habitat.
- University of Washington 820; IT1200 Impact Topic: Visitor Use and Experience. IT1300 Impact Topic: Human Safety.
- University of Washington student 829; AL100 Preliminary Alternatives: Support Grizzly Bear Restoration. AL300 Preliminary Alternatives: Other/New Alternatives. IT1100 Impact Topic: Wildlife and Habitat. IT1900 Impact Topic: Impacts to Grizzly Bears.
- Vital Ground 2566; AL100 Preliminary Alternatives: Support Grizzly Bear Restoration. IT1100 Impact Topic: Wildlife and Habitat.
- Vital Ground Foundation 1192; AL100 Preliminary Alternatives: Support Grizzly Bear Restoration. IT1300 Impact Topic: Human Safety. IT1500 Impact Topic: Socioeconomics.
- Vital Ground and Washington National Park Fund 2209; AL100 Preliminary Alternatives: Support Grizzly Bear Restoration. IT1600 Impact Topic: Cultural/Historical Resources.
- Vital Ground, Inc 149; AL100 Preliminary Alternatives: Support Grizzly Bear Restoration.
- Vital Grounds 2438; AL100 Preliminary Alternatives: Support Grizzly Bear Restoration.
- Vital ground foundation 2684; AL100 Preliminary Alternatives: Support Grizzly Bear Restoration.
- W.S.S.A. 2832; MT1000 Miscellaneous Topics: General Comments and Comments Outside Scope of Plan.
- WOGA 642; AL200 Preliminary Alternatives: Oppose Grizzly Bear Restoration.
- WSU 1287; AL100 Preliminary Alternatives: Support Grizzly Bear Restoration.
- Washington Native Plant Society 2831; AL100 Preliminary Alternatives: Support Grizzly Bear Restoration.
- Washington Trails Association 86; AL100 Preliminary Alternatives: Support Grizzly Bear Restoration.
- Water Magic Farms 1788; IT1100 Impact Topic: Wildlife and Habitat.
- West Sound Wildlife 2657; AL100 Preliminary Alternatives: Support Grizzly Bear Restoration.
- Western 1250; MT1000 Miscellaneous Topics: General Comments and Comments Outside Scope of Plan.
- Western Life Outfitters 2524; AL200 Preliminary Alternatives: Oppose Grizzly Bear Restoration. IT1200 Impact Topic: Visitor Use and Experience.
- Whatcom Chapter Backcountry Horsemen 2775; AL300 Preliminary Alternatives: Other/New Alternatives. CC1000 Consultation and Coordination: General Comments. IT1200 Impact Topic: Visitor Use and Experience. IT1500 Impact Topic: Socioeconomics. MT1000 Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. PN1200 Purpose and Need: Washington state law limiting transplantation or introduction of grizzlies (RCW 77.12.035).
- Wilderness Watch 713; AL100 Preliminary Alternatives: Support Grizzly Bear Restoration. IT1300 Impact Topic: Human Safety.
- Wildland Adventures 2433; AL100 Preliminary Alternatives: Support Grizzly Bear Restoration.
- Wildlife guardians 490; AL100 Preliminary Alternatives: Support Grizzly Bear Restoration. CC1000 Consultation and Coordination: General Comments. IT1000 Impact Topic: Wilderness.
- Woodland Park Zoo 2492; AL100 Preliminary Alternatives: Support Grizzly Bear Restoration. 2538; AL100 Preliminary Alternatives: Support Grizzly Bear Restoration.

- back country horseman of WA 2307; PN1200 Purpose and Need: Washington state law limiting transplantation or introduction of grizzlies (RCW 77.12.035).
- care2 1519; MT1000 Miscellaneous Topics: General Comments and Comments Outside Scope of Plan.
- citizen 1385; AL100 Preliminary Alternatives: Support Grizzly Bear Restoration. 2512; MT1000 Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. PN1200 Purpose and Need: Washington state law limiting transplantation or introduction of grizzlies (RCW 77.12.035).
- concerned citizen/animal activist/environmentalist 1624; AL100 Preliminary Alternatives: Support Grizzly Bear Restoration.
- defenders of the wildlife 1683; MT1000 Miscellaneous Topics: General Comments and Comments Outside Scope of Plan.
- evergreen islands 205; IT1100 Impact Topic: Wildlife and Habitat. IT1600 Impact Topic: Cultural/Historical Resources.
- fish hatchery issaquah 146; AL100 Preliminary Alternatives: Support Grizzly Bear Restoration.
- friends of the bears 2658; AL100 Preliminary Alternatives: Support Grizzly Bear Restoration.
- greenbelief.com 1242; AL100 Preliminary Alternatives: Support Grizzly Bear Restoration.
- hagen 1068; MT1000 Miscellaneous Topics: General Comments and Comments Outside Scope of Plan.
- hiker (member Washington Trails) 2320; AL200 Preliminary Alternatives: Oppose Grizzly Bear Restoration. IT1300 Impact Topic: Human Safety.
- human being 171; MT1000 Miscellaneous Topics: General Comments and Comments Outside Scope of Plan.
- just an animal advocate 346; IT1900 Impact Topic: Impacts to Grizzly Bears.
- member 392; AL300 Preliminary Alternatives: Other/New Alternatives. 1133; MT1000 Miscellaneous Topics: General Comments and Comments Outside Scope of Plan.
- member of several environmental groups 2127; AL200 Preliminary Alternatives: Oppose Grizzly Bear Restoration.
- member of the public 28; AL100 Preliminary Alternatives: Support Grizzly Bear Restoration. AL300 Preliminary Alternatives: Other/New Alternatives.
- myself 328; AL100 Preliminary Alternatives: Support Grizzly Bear Restoration. 1880; MT1000 Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 2647; AL200 Preliminary Alternatives: Oppose Grizzly Bear Restoration. IT1200 Impact Topic: Visitor Use and Experience. IT1300 Impact Topic: Human Safety. IT1500 Impact Topic: Socioeconomics.
- n/a 1118; MT1000 Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 1791; MT1000 Miscellaneous Topics: General Comments and Comments Outside Scope of Plan.
- non-toxic living 312; MT1000 Miscellaneous Topics: General Comments and Comments Outside Scope of Plan.
- none 1553; AL100 Preliminary Alternatives: Support Grizzly Bear Restoration. IT1200 Impact Topic: Visitor Use and Experience. 1907; MT1000 Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 2563; AL100 Preliminary Alternatives: Support Grizzly Bear Restoration. IT1200 Impact Topic: Visitor Use and Experience.
- none private citizen 685; IT1300 Impact Topic: Human Safety.
- organic sound ltd. 56; AL100 Preliminary Alternatives: Support Grizzly Bear Restoration.
- property owner 2418; AL200 Preliminary Alternatives: Oppose Grizzly Bear Restoration.
- retired 1216; AL100 Preliminary Alternatives: Support Grizzly Bear Restoration.

self - 1940; MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 2196; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration.

self employed farmer - 1332; AL200 - Preliminary Alternatives: Oppose Grizzly Bear Restoration.

sierra - 480; MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan.

sierra club - 246; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration.

veterans for peace - 393; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. IT1100 - Impact Topic: Wildlife and Habitat.

wildlife cycles - 1230; MT1000 - Miscellaneous Topics; General Comments and Comments Outside Scope of Plan.

N/A - 1; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 2; AL200 - Preliminary Alternatives: Oppose Grizzly Bear Restoration. IT1300 - Impact Topic: Human Safety. MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. PN7100 - Purpose and Need: Purpose and Need for Taking Action. 3; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. IT1000 - Impact Topic: Wilderness. IT1200 - Impact Topic: Visitor Use and Experience. 4; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 5; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 6; AL100 -Preliminary Alternatives: Support Grizzly Bear Restoration. IT1300 - Impact Topic: Human Safety. 8; AL100 -Preliminary Alternatives: Support Grizzly Bear Restoration. AL300 - Preliminary Alternatives: Other/New Alternatives. 9; AL200 - Preliminary Alternatives: Oppose Grizzly Bear Restoration. GA1000 - Impact Analysis: Impact Analyses. MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 10; AL100 - Preliminary Alternatives; Support Grizzly Bear Restoration, 11; GA1000 - Impact Analysis: Impact Analyses. PN1100 - Purpose and Need: ESA. RF1000 - References: General Comments. 12; AL200 - Preliminary Alternatives: Oppose Grizzly Bear Restoration. 13; AL200 - Preliminary Alternatives: Oppose Grizzly Bear Restoration. 14; AL200 - Preliminary Alternatives: Oppose Grizzly Bear Restoration. 15; AL200 - Preliminary Alternatives: Oppose Grizzly Bear Restoration. IT1300 - Impact Topic: Human Safety. 16; AL200 - Preliminary Alternatives: Oppose Grizzly Bear Restoration. IT1300 - Impact Topic: Human Safety. IT1500 - Impact Topic: Socioeconomics. IT1800 - Impact Topic: Long-term Management of Resources or Land/Resource Productivity. IT1900 - Impact Topic: Impacts to Grizzly Bears. 17; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 18; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 20; AL200 - Preliminary Alternatives: Oppose Grizzly Bear Restoration. IT1300 - Impact Topic: Human Safety. 21; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 22; AL100 -Preliminary Alternatives: Support Grizzly Bear Restoration. 23; AL200 - Preliminary Alternatives: Oppose Grizzly Bear Restoration. 24; AL200 - Preliminary Alternatives: Oppose Grizzly Bear Restoration. 25; AL200 -Preliminary Alternatives: Oppose Grizzly Bear Restoration. IT1200 - Impact Topic: Visitor Use and Experience, IT1300 - Impact Topic: Human Safety, 26; AL300 - Preliminary Alternatives: Other/New Alternatives. 27; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 29; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. PN1000 - Purpose And Need: Planning Process And Policy. 31; MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 32; AL200 -Preliminary Alternatives: Oppose Grizzly Bear Restoration. IT1300 - Impact Topic: Human Safety. 34; IT1100 - Impact Topic: Wildlife and Habitat. 35; AL200 - Preliminary Alternatives: Oppose Grizzly Bear Restoration. CC1100 - Consultation and Coordination: Public Involvement, MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 36; AL200 - Preliminary Alternatives: Oppose Grizzly Bear Restoration. IT1100 - Impact Topic: Wildlife and Habitat. 37; AL200 - Preliminary Alternatives: Oppose Grizzly Bear Restoration. IT1200 - Impact Topic: Visitor Use and Experience. IT1300 - Impact Topic: Human Safety. IT1500 - Impact Topic: Socioeconomics. MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 38; AL200 - Preliminary Alternatives: Oppose Grizzly Bear Restoration. IT1200 - Impact Topic: Visitor Use and Experience. MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 39; IT1300 - Impact Topic: Human Safety. 40; AL200 - Preliminary Alternatives: Oppose Grizzly Bear Restoration. IT1200 - Impact Topic: Visitor Use and Experience. IT1300 -Impact Topic: Human Safety. 42; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. AL300 - Preliminary Alternatives: Other/New Alternatives. IT1600 - Impact Topic: Cultural/Historical Resources. PN7100 - Purpose and Need: Purpose and Need for Taking Action. 44; AL200 - Preliminary Alternatives: Oppose Grizzly Bear Restoration. IT1200 - Impact Topic: Visitor Use and Experience. IT1300 - Impact Topic:

Human Safety. MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 45; . 46; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 49; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. GA1000 - Impact Analysis: Impact Analyses. IT1600 - Impact Topic: Cultural/Historical Resources. 50; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 51; MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 52; AL100 -Preliminary Alternatives: Support Grizzly Bear Restoration. 53; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 55; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 57; AL100 -Preliminary Alternatives: Support Grizzly Bear Restoration. 58; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. . IT1900 - Impact Topic: Impacts to Grizzly Bears. 59; MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 61; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 62; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 63; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 64; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 65; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. . 66; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 67; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. IT1600 - Impact Topic: Cultural/Historical Resources. 68; AL100 -Preliminary Alternatives: Support Grizzly Bear Restoration. 69; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 70; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 72; AL100 -Preliminary Alternatives: Support Grizzly Bear Restoration. 73; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration, 74; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration, 75; AL100 -Preliminary Alternatives: Support Grizzly Bear Restoration. 77; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 79; AL300 - Preliminary Alternatives: Other/New Alternatives. IT1100 - Impact Topic: Wildlife and Habitat. IT1200 - Impact Topic: Visitor Use and Experience. IT1300 - Impact Topic: Human Safety. MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 81; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 84; AL200 - Preliminary Alternatives: Oppose Grizzly Bear Restoration, IT1300 - Impact Topic: Human Safety, 89; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 91; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 92; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 93; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. IT1600 - Impact Topic: Cultural/Historical Resources. 96; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 97; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. IT1100 - Impact Topic: Wildlife and Habitat. 98; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. IT1100 - Impact Topic: Wildlife and Habitat. 99; AL100 -Preliminary Alternatives: Support Grizzly Bear Restoration. 100; AL200 - Preliminary Alternatives: Oppose Grizzly Bear Restoration. IT1300 - Impact Topic: Human Safety. 102; MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 103; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 106; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 108; . IT1300 - Impact Topic: Human Safety, 109: AL200 - Preliminary Alternatives: Oppose Grizzly Bear Restoration. 110; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 112; AL100 -Preliminary Alternatives: Support Grizzly Bear Restoration. IT1300 - Impact Topic: Human Safety. 114; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 115; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. IT1100 - Impact Topic: Wildlife and Habitat. 122; IT1100 - Impact Topic: Wildlife and Habitat. 125; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 126; AL100 -Preliminary Alternatives: Support Grizzly Bear Restoration. 127; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 130; IT1100 - Impact Topic: Wildlife and Habitat. IT1600 - Impact Topic: Cultural/Historical Resources. PN7100 - Purpose and Need: Purpose and Need for Taking Action. 132; IT1200 - Impact Topic: Visitor Use and Experience. 133; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. IT1200 - Impact Topic: Visitor Use and Experience. 134; AL200 - Preliminary Alternatives: Oppose Grizzly Bear Restoration. IT1300 - Impact Topic: Human Safety. 135; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 137; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 139; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. IT1200 - Impact Topic: Visitor Use and Experience. 140; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 142; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. IT1100 - Impact Topic: Wildlife and Habitat. 144; IT1200 - Impact Topic: Visitor Use and Experience. 147; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 148; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 150; AL200 - Preliminary Alternatives: Oppose Grizzly Bear Restoration. IT1300 - Impact Topic: Human Safety. 151; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 152; AL100 - Preliminary

Alternatives: Support Grizzly Bear Restoration. 153; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration, IT1200 - Impact Topic: Visitor Use and Experience, IT1300 - Impact Topic: Human Safety, 154; AL200 - Preliminary Alternatives: Oppose Grizzly Bear Restoration. IT1200 - Impact Topic: Visitor Use and Experience. IT1300 - Impact Topic: Human Safety. 155; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration, GA1000 - Impact Analysis: Impact Analyses. PN8000 - Purpose And Need: Objectives In Taking Action. 157; PN7100 - Purpose and Need: Purpose and Need for Taking Action. 159; MT1000 -Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 160; AL200 - Preliminary Alternatives: Oppose Grizzly Bear Restoration. 161; IT1300 - Impact Topic: Human Safety. 162; IT1300 -Impact Topic: Human Safety. 163; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. IT1600 - Impact Topic: Cultural/Historical Resources. 164; MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 165; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 166; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 167; AL100 -Preliminary Alternatives: Support Grizzly Bear Restoration. 168; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 170; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 172; AL200 - Preliminary Alternatives: Oppose Grizzly Bear Restoration. IT1300 - Impact Topic: Human Safety. 173; AL100 - Preliminary Alternatives; Support Grizzly Bear Restoration. 175; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. IT1100 - Impact Topic: Wildlife and Habitat. IT1600 - Impact Topic: Cultural/Historical Resources. 177; AL200 - Preliminary Alternatives: Oppose Grizzly Bear Restoration. IT1300 - Impact Topic: Human Safety, 178; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 179; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. IT1100 - Impact Topic: Wildlife and Habitat. IT1600 - Impact Topic: Cultural/Historical Resources. 180; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 184; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 185; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. GA1000 - Impact Analysis: Impact Analyses. IT1100 - Impact Topic: Wildlife and Habitat. IT1600 - Impact Topic: Cultural/Historical Resources. 187; IT1100 - Impact Topic: Wildlife and Habitat. IT1600 - Impact Topic: Cultural/Historical Resources. 189; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. IT1100 - Impact Topic: Wildlife and Habitat. 190; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration, GA1000 - Impact Analysis: Impact Analyses, 192; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 196; AL200 - Preliminary Alternatives: Oppose Grizzly Bear Restoration. IT1300 -Impact Topic: Human Safety. 197; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 201; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 202; IT1100 - Impact Topic: Wildlife and Habitat. 204; IT1100 - Impact Topic: Wildlife and Habitat. IT1200 - Impact Topic: Visitor Use and Experience. 206; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. IT1100 - Impact Topic: Wildlife and Habitat. 213; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 214; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. GA1000 - Impact Analysis: Impact Analyses. 215; AL200 -Preliminary Alternatives: Oppose Grizzly Bear Restoration. . 218; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. GA1000 - Impact Analysis: Impact Analyses. IT1100 - Impact Topic: Wildlife and Habitat. 220; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 222; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 223; MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 228; IT1000 - Impact Topic: Wilderness. IT1100 - Impact Topic: Wildlife and Habitat. 229; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. MT1000 -Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 230; MT1000 -Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 231; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 235; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 236; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 237; AL100 -Preliminary Alternatives: Support Grizzly Bear Restoration. 238; MT1000 - Miscellaneous Topics; General Comments and Comments Outside Scope of Plan. 239; MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 240; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 242; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. . 243; MT1000 -Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 244; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 250; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 251; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. IT1100 - Impact Topic: Wildlife and Habitat. 254; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. IT1500 - Impact Topic: Socioeconomics. 255; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 257; MT1000 -

Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 259; MT1000 -Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 260; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 262; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 263; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 264; AL100 -Preliminary Alternatives: Support Grizzly Bear Restoration. 265; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. . 266; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. . 268; MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 271; AL100 -Preliminary Alternatives: Support Grizzly Bear Restoration. 273; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 274; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. IT1100 -Impact Topic: Wildlife and Habitat. 278; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 280; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. . 282; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. IT1100 - Impact Topic: Wildlife and Habitat. PN8000 -Purpose And Need: Objectives In Taking Action. 283; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 284; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 286; MT1000 -Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 288; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. IT1100 - Impact Topic: Wildlife and Habitat. IT1200 - Impact Topic: Visitor Use and Experience. 291; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 293; IT1100 - Impact Topic: Wildlife and Habitat. 294; IT1100 - Impact Topic: Wildlife and Habitat. IT1300 -Impact Topic: Human Safety. 296; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 297; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 299; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 303; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 304; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 306; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 311; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 313; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. GA1000 - Impact Analysis: Impact Analyses, IT1100 - Impact Topic: Wildlife and Habitat, IT1600 - Impact Topic: Cultural/Historical Resources. 316; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 317; MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 318; AL100 -Preliminary Alternatives: Support Grizzly Bear Restoration. 322; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 324; MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 325; MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 326; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 330; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 331; IT1100 - Impact Topic: Wildlife and Habitat. 332; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 334; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 335; AL100 - Preliminary Alternatives; Support Grizzly Bear Restoration. 339; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 340; MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 341; AL200 - Preliminary Alternatives: Oppose Grizzly Bear Restoration. IT1300 - Impact Topic: Human Safety. 342; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 348; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 349; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 350; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 351; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 353; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 356; MT1000 -Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 357; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. GA1000 - Impact Analysis: Impact Analyses. 363; IT1300 -Impact Topic: Human Safety. 364; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. IT1100 - Impact Topic: Wildlife and Habitat. IT1200 - Impact Topic: Visitor Use and Experience. 365; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. IT1100 - Impact Topic: Wildlife and Habitat. 367; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 368; MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 369; MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 370; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 371; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 373; IT1100 - Impact Topic: Wildlife and Habitat. 374; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. IT1100 - Impact Topic: Wildlife and Habitat. MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 377; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 378; MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 379; MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 386; AL100 -

Preliminary Alternatives: Support Grizzly Bear Restoration. IT1100 - Impact Topic: Wildlife and Habitat. 387; AL200 - Preliminary Alternatives: Oppose Grizzly Bear Restoration. IT1300 - Impact Topic: Human Safety. 388; IT1100 - Impact Topic: Wildlife and Habitat. 389; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 391; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 397; AL200 -Preliminary Alternatives: Oppose Grizzly Bear Restoration. 398; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 399; MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 400; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 401; MT1000 -Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 403; MT1000 -Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 404; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 406; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 408; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. AL300 - Preliminary Alternatives: Other/New Alternatives. IT1000 - Impact Topic: Wilderness. IT1100 - Impact Topic: Wildlife and Habitat. MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 409; PN1100 - Purpose and Need: ESA. 410; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 411; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 412; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration, 414; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 415; MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 417; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 420; MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 421; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. GA1000 - Impact Analysis: Impact Analyses. PN2000 - Purpose And Need: Park Purpose And Significance. 422; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 423; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 425; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 426; AL200 - Preliminary Alternatives: Oppose Grizzly Bear Restoration. IT1100 - Impact Topic: Wildlife and Habitat. 429; AL200 - Preliminary Alternatives: Oppose Grizzly Bear Restoration. 430; IT1200 - Impact Topic: Visitor Use and Experience. MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 431; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 432; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 433; AL300 - Preliminary Alternatives: Other/New Alternatives, GA1000 - Impact Analysis: Impact Analyses, 434; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 438; IT1100 - Impact Topic: Wildlife and Habitat. 439; MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 440; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. GA1000 - Impact Analysis: Impact Analyses. IT1100 - Impact Topic: Wildlife and Habitat. 441; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 443; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 446; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 449; AL200 - Preliminary Alternatives: Oppose Grizzly Bear Restoration. IT1200 - Impact Topic: Visitor Use and Experience. 451; IT1100 - Impact Topic: Wildlife and Habitat. PN1100 - Purpose and Need: ESA. 452; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 454; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. IT1100 - Impact Topic: Wildlife and Habitat. 455; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 456; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 457; IT1100 - Impact Topic: Wildlife and Habitat. PN1100 - Purpose and Need: ESA. 459; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. AL300 - Preliminary Alternatives: Other/New Alternatives. IT1100 - Impact Topic: Wildlife and Habitat. IT1200 - Impact Topic: Visitor Use and Experience, 466; AL200 - Preliminary Alternatives: Oppose Grizzly Bear Restoration. IT1300 - Impact Topic: Human Safety. 467; MT1000 -Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 468; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. IT1100 - Impact Topic: Wildlife and Habitat. IT1500 - Impact Topic: Socioeconomics. MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 469; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. PN1000 - Purpose And Need: Planning Process And Policy. 472; AL200 - Preliminary Alternatives: Oppose Grizzly Bear Restoration. IT1100 - Impact Topic: Wildlife and Habitat. IT1300 - Impact Topic: Human Safety. MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 474; AL200 - Preliminary Alternatives: Oppose Grizzly Bear Restoration. IT1500 - Impact Topic: Socioeconomics. 475; IT1100 - Impact Topic: Wildlife and Habitat. IT1200 - Impact Topic: Visitor Use and Experience. 477; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 479; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 483; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 484; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 486; IT1000 - Impact Topic: Wilderness. PN7100 - Purpose and Need:

Purpose and Need for Taking Action. 487; IT1000 - Impact Topic: Wilderness. 489; PN8000 - Purpose And Need: Objectives In Taking Action. 491; AL300 - Preliminary Alternatives: Other/New Alternatives. 495; MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 496; AL300 -Preliminary Alternatives: Other/New Alternatives. 499; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 500; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 502; AL100 -Preliminary Alternatives: Support Grizzly Bear Restoration. 505; AL300 - Preliminary Alternatives: Other/New Alternatives. 508; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 511; AL100 -Preliminary Alternatives: Support Grizzly Bear Restoration. CC1000 - Consultation and Coordination: General Comments. IT1000 - Impact Topic: Wilderness. 517; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. IT1200 - Impact Topic: Visitor Use and Experience. 519; MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 522; IT1100 - Impact Topic: Wildlife and Habitat. IT1300 - Impact Topic: Human Safety. 524; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 530; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. CC1000 - Consultation and Coordination: General Comments. IT1000 - Impact Topic: Wilderness. 531; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 532; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. CC1000 - Consultation and Coordination: General Comments. IT1000 - Impact Topic: Wilderness. 536; IT1000 - Impact Topic: Wilderness. 537; IT1100 - Impact Topic: Wildlife and Habitat. 540; . IT1000 -Impact Topic: Wilderness. 542; IT1000 - Impact Topic: Wilderness. 543; CC1000 - Consultation and Coordination: General Comments. 545; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 546; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 561; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. CC1000 - Consultation and Coordination: General Comments. 562; MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 565; AL200 -Preliminary Alternatives: Oppose Grizzly Bear Restoration. 569; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 571; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 574; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 575; AL200 - Preliminary Alternatives: Oppose Grizzly Bear Restoration. 578; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. CC1000 - Consultation and Coordination: General Comments. IT1000 - Impact Topic: Wilderness. 582; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. CC1000 - Consultation and Coordination: General Comments. IT1000 - Impact Topic: Wilderness. 583; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 585; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. IT1900 -Impact Topic: Impacts to Grizzly Bears. 587; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. AL300 - Preliminary Alternatives: Other/New Alternatives. 590; MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 591; AL200 - Preliminary Alternatives: Oppose Grizzly Bear Restoration. 596; MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 597; AL200 - Preliminary Alternatives: Oppose Grizzly Bear Restoration. IT1000 - Impact Topic: Wilderness, IT1100 - Impact Topic: Wildlife and Habitat, IT1300 - Impact Topic: Human Safety, 600: IT1000 - Impact Topic: Wilderness. 604; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. CC1000 - Consultation and Coordination: General Comments. 605; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 606; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. . 608; MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 609; AL200 -Preliminary Alternatives: Oppose Grizzly Bear Restoration. 612; IT1100 - Impact Topic: Wildlife and Habitat. 613; AL200 - Preliminary Alternatives: Oppose Grizzly Bear Restoration. 614; MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 616; AL200 - Preliminary Alternatives: Oppose Grizzly Bear Restoration. 618; AL200 - Preliminary Alternatives: Oppose Grizzly Bear Restoration. 625; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 627; MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 629; MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 630; AL100 - Preliminary Alternatives; Support Grizzly Bear Restoration. 631; MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 633; MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 636; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 639; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 643; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 647; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 648; MT1000 -Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 651; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 652; IT1100 - Impact Topic: Wildlife and Habitat. 656; MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 657; AL100 -

Preliminary Alternatives: Support Grizzly Bear Restoration. 658; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 661; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 669; IT1500 - Impact Topic: Socioeconomics. 672; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 674; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 676; MT1000 -Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 677; IT1100 - Impact Topic: Wildlife and Habitat. 678; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 680; AL100 -Preliminary Alternatives: Support Grizzly Bear Restoration. 686; MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 687; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 688; MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 689; IT1000 - Impact Topic: Wilderness. 690; AL200 - Preliminary Alternatives: Oppose Grizzly Bear Restoration. 694; IT1300 - Impact Topic: Human Safety. 697; IT1500 - Impact Topic: Socioeconomics. 699; IT1100 - Impact Topic: Wildlife and Habitat. 701; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 702; IT1100 - Impact Topic: Wildlife and Habitat. 704; CC1000 - Consultation and Coordination: General Comments, 706; IT1100 - Impact Topic: Wildlife and Habitat, IT1900 - Impact Topic: Impacts to Grizzly Bears. PN8000 - Purpose And Need: Objectives In Taking Action. 708; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 709; CC1000 - Consultation and Coordination: General Comments. 710; AL200 - Preliminary Alternatives: Oppose Grizzly Bear Restoration. 711; IT1100 - Impact Topic: Wildlife and Habitat. 714; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. IT1100 - Impact Topic: Wildlife and Habitat. 719; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 721; AL200 - Preliminary Alternatives: Oppose Grizzly Bear Restoration. 722; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 724; AL300 - Preliminary Alternatives: Other/New Alternatives. . PN8000 - Purpose And Need: Objectives In Taking Action. 728; MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 729; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 730; AL200 - Preliminary Alternatives: Oppose Grizzly Bear Restoration. 731; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 732; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 733; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 735; CC1000 - Consultation and Coordination: General Comments. 737; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration, 739; CC1000 - Consultation and Coordination: General Comments. 740; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 743; AL100 -Preliminary Alternatives: Support Grizzly Bear Restoration. IT1300 - Impact Topic: Human Safety. 745; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 747; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. IT1300 - Impact Topic: Human Safety. IT1800 - Impact Topic: Long-term Management of Resources or Land/Resource Productivity, MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. RF1000 - References: General Comments. 748; AL100 -Preliminary Alternatives: Support Grizzly Bear Restoration. 749; AL200 - Preliminary Alternatives: Oppose Grizzly Bear Restoration. IT1300 - Impact Topic: Human Safety. 750; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 751; IT1300 - Impact Topic: Human Safety. 752; IT1300 - Impact Topic: Human Safety. 754; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 756; IT1300 - Impact Topic: Human Safety. 757; AL200 - Preliminary Alternatives: Oppose Grizzly Bear Restoration. 758; AL200 -Preliminary Alternatives: Oppose Grizzly Bear Restoration. 759; MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 760; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 761; AL200 - Preliminary Alternatives: Oppose Grizzly Bear Restoration. 762; IT1100 - Impact Topic: Wildlife and Habitat. 763; CC1000 - Consultation and Coordination: General Comments. 765; AL100 -Preliminary Alternatives: Support Grizzly Bear Restoration. 768; AL200 - Preliminary Alternatives: Oppose Grizzly Bear Restoration. 769; AL300 - Preliminary Alternatives: Other/New Alternatives. PN8000 - Purpose And Need: Objectives In Taking Action. 771; AL200 - Preliminary Alternatives: Oppose Grizzly Bear Restoration. 772; IT1300 - Impact Topic: Human Safety. 775; GA1000 - Impact Analysis: Impact Analyses. PN8000 - Purpose And Need: Objectives In Taking Action. 777; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 778; MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 780; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 781; AL200 -Preliminary Alternatives: Oppose Grizzly Bear Restoration. 788; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 789; AL200 - Preliminary Alternatives: Oppose Grizzly Bear Restoration. 790; AL300 - Preliminary Alternatives: Other/New Alternatives. IT1300 - Impact Topic: Human Safety. RF1000 -References: General Comments. 791; GA1000 - Impact Analysis: Impact Analyses. PN1000 - Purpose And Need: Planning Process And Policy. 792; AL300 - Preliminary Alternatives: Other/New Alternatives. IT1300 -

Impact Topic: Human Safety. MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. RF1000 - References: General Comments. 793; AL200 - Preliminary Alternatives: Oppose Grizzly Bear Restoration. 794; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 796; IT1100 - Impact Topic: Wildlife and Habitat. 797; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. AL300 - Preliminary Alternatives: Other/New Alternatives. IT1100 - Impact Topic: Wildlife and Habitat. PN8000 - Purpose And Need: Objectives In Taking Action. RF1000 - References: General Comments. 798; CC1000 - Consultation and Coordination: General Comments. 800; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. CC1000 - Consultation and Coordination: General Comments. 801; AL100 -Preliminary Alternatives: Support Grizzly Bear Restoration. IT1300 - Impact Topic: Human Safety. 805; AL200 - Preliminary Alternatives: Oppose Grizzly Bear Restoration. IT1300 - Impact Topic: Human Safety. 808; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. GA1000 - Impact Analysis: Impact Analyses. IT1200 - Impact Topic: Visitor Use and Experience. 809; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration, CC1000 - Consultation and Coordination: General Comments, IT1100 - Impact Topic: Wildlife and Habitat, IT1300 - Impact Topic: Human Safety, IT1600 - Impact Topic: Cultural/Historical Resources. 811; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. IT1100 - Impact Topic: Wildlife and Habitat. IT1200 - Impact Topic: Visitor Use and Experience. IT1600 - Impact Topic: Cultural/Historical Resources. PN1100 - Purpose and Need: ESA. 812; IT1500 - Impact Topic: Socioeconomics, 813; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration, IT1100 - Impact Topic: Wildlife and Habitat. 814; IT1000 - Impact Topic: Wilderness. 815; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. CC1000 - Consultation and Coordination: General Comments. IT1300 -Impact Topic: Human Safety. IT1600 - Impact Topic: Cultural/Historical Resources. 816; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 817; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. IT1200 - Impact Topic: Visitor Use and Experience. IT1300 - Impact Topic: Human Safety. 818; IT1900 - Impact Topic: Impacts to Grizzly Bears. 819; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. IT1300 - Impact Topic: Human Safety. 821; AL200 - Preliminary Alternatives: Oppose Grizzly Bear Restoration. 824; AL200 - Preliminary Alternatives: Oppose Grizzly Bear Restoration. 825; AL100 -Preliminary Alternatives: Support Grizzly Bear Restoration. IT1900 - Impact Topic: Impacts to Grizzly Bears. PN7100 - Purpose and Need: Purpose and Need for Taking Action. 826; IT1100 - Impact Topic: Wildlife and Habitat. IT1300 - Impact Topic: Human Safety. IT1900 - Impact Topic: Impacts to Grizzly Bears. 827; AL100 -Preliminary Alternatives: Support Grizzly Bear Restoration. AL300 - Preliminary Alternatives: Other/New Alternatives. IT1300 - Impact Topic: Human Safety. 828; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. IT1100 - Impact Topic: Wildlife and Habitat. IT1600 - Impact Topic: Cultural/Historical Resources. IT1900 - Impact Topic: Impacts to Grizzly Bears. 830; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration, IT1100 - Impact Topic: Wildlife and Habitat, 831; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. IT1100 - Impact Topic: Wildlife and Habitat. IT1500 - Impact Topic: Socioeconomics, PN8000 - Purpose And Need: Objectives In Taking Action, 832; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 834; AL300 - Preliminary Alternatives: Other/New Alternatives. IT1300 - Impact Topic: Human Safety. 835; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. IT1300 - Impact Topic: Human Safety. 836; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. GA1000 - Impact Analysis: Impact Analyses. 837; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. PN1100 - Purpose and Need: ESA. 842; CC1000 - Consultation and Coordination: General Comments. GA1000 - Impact Analysis: Impact Analyses. IT1300 - Impact Topic: Human Safety. 843; IT1600 - Impact Topic: Cultural/Historical Resources. PN7100 - Purpose and Need: Purpose and Need for Taking Action. 844; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. IT1900 - Impact Topic: Impacts to Grizzly Bears. 845; GA1000 - Impact Analysis: Impact Analyses. 847; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration, IT1100 - Impact Topic: Wildlife and Habitat. IT1600 - Impact Topic: Cultural/Historical Resources, 848; . 849; PN1100 - Purpose and Need: ESA. 851; IT1300 - Impact Topic: Human Safety. 853; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. IT1300 - Impact Topic: Human Safety. 855; PN1100 - Purpose and Need: ESA. 856; CC1000 -Consultation and Coordination: General Comments. IT1000 - Impact Topic: Wilderness. 857; AL100 -Preliminary Alternatives: Support Grizzly Bear Restoration. 858; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 859; AL200 - Preliminary Alternatives: Oppose Grizzly Bear Restoration. 860; AL200 - Preliminary Alternatives: Oppose Grizzly Bear Restoration. 861; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 862; IT1300 - Impact Topic: Human Safety. 863; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. CC1100 - Consultation and Coordination: Public Involvement.

865; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 867; AL100 - Preliminary Alternatives; Support Grizzly Bear Restoration. 868; AL200 - Preliminary Alternatives; Oppose Grizzly Bear Restoration. 869; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 871; AL100 -Preliminary Alternatives: Support Grizzly Bear Restoration. 872; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. PN7100 - Purpose and Need: Purpose and Need for Taking Action. 874; AL100 -Preliminary Alternatives: Support Grizzly Bear Restoration. 875; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 876; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. IT1000 -Impact Topic: Wilderness. IT1100 - Impact Topic: Wildlife and Habitat. IT1300 - Impact Topic: Human Safety. IT1500 - Impact Topic: Socioeconomics. 877; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. IT1300 - Impact Topic: Human Safety. 878; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 879; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. IT1200 - Impact Topic: Visitor Use and Experience. 880; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 881; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 882; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 884; CC1000 - Consultation and Coordination: General Comments. 885; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. CC1000 - Consultation and Coordination: General Comments. IT1000 - Impact Topic: Wilderness. 886; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. CC1000 - Consultation and Coordination: General Comments. IT1000 - Impact Topic: Wilderness. 887; AL200 - Preliminary Alternatives: Oppose Grizzly Bear Restoration. IT1100 - Impact Topic: Wildlife and Habitat, IT1300 - Impact Topic: Human Safety, 891; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. IT1300 - Impact Topic: Human Safety. 892; AL200 -Preliminary Alternatives: Oppose Grizzly Bear Restoration. IT1300 - Impact Topic: Human Safety. 893; IT1300 - Impact Topic: Human Safety. 894; AL200 - Preliminary Alternatives: Oppose Grizzly Bear Restoration. IT1300 - Impact Topic: Human Safety. 895; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 896; AL200 - Preliminary Alternatives: Oppose Grizzly Bear Restoration. IT1300 - Impact Topic: Human Safety, 897; AL100 - Preliminary Alternatives; Support Grizzly Bear Restoration, 898; AL200 -Preliminary Alternatives: Oppose Grizzly Bear Restoration. 899; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 900; MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 901; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 903; AL100 -Preliminary Alternatives: Support Grizzly Bear Restoration. IT1500 - Impact Topic: Socioeconomics. 904; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 905; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. GA1000 - Impact Analysis: Impact Analyses. IT1600 - Impact Topic: Cultural/Historical Resources. 906; AL200 - Preliminary Alternatives: Oppose Grizzly Bear Restoration. GA1000 - Impact Analysis: Impact Analyses. 907; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 908; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 909; AL200 -Preliminary Alternatives: Oppose Grizzly Bear Restoration. 911; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 912; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 913; AL200 - Preliminary Alternatives: Oppose Grizzly Bear Restoration. 914; AL200 - Preliminary Alternatives: Oppose Grizzly Bear Restoration. IT1300 - Impact Topic: Human Safety. 916; AL200 - Preliminary Alternatives: Oppose Grizzly Bear Restoration. 917; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. PN8000 - Purpose And Need: Objectives In Taking Action. 919; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. IT1000 - Impact Topic: Wilderness. IT1200 - Impact Topic: Visitor Use and Experience. 922; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 923; AL200 - Preliminary Alternatives: Oppose Grizzly Bear Restoration. 928; MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 930; MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 933; MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 936; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 938; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. PN8000 - Purpose And Need: Objectives In Taking Action. 939; AL200 - Preliminary Alternatives: Oppose Grizzly Bear Restoration. 941; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 946; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration, 955; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 956; MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 957; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 958; MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 960; CC1100 - Consultation and Coordination: Public Involvement. 961; MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 963; MT1000 - Miscellaneous Topics: General Comments and Comments Outside

Scope of Plan. 964; MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 965; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 974; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 975; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 985; MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 995; AL100 - Preliminary Alternatives; Support Grizzly Bear Restoration, 997; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 1000; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 1002; MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 1005; MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 1010; AL200 - Preliminary Alternatives: Oppose Grizzly Bear Restoration. 1018; MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 1021; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 1022; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 1023; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. PN7100 - Purpose and Need: Purpose and Need for Taking Action. 1027; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. IT1000 -Impact Topic: Wilderness. IT1600 - Impact Topic: Cultural/Historical Resources. PN7100 - Purpose and Need: Purpose and Need for Taking Action. 1028; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 1030; MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 1034; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 1035; MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 1036; MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 1039; MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 1042; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 1044; MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 1045; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 1046; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 1051; MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 1053; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 1056; MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 1059; MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 1060; AL100 -Preliminary Alternatives: Support Grizzly Bear Restoration. 1063; MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 1064; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 1067; MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 1076; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 1077; MT1000 -Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 1079; MT1000 -Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 1080; IT1000 - Impact Topic: Wilderness. 1083; MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 1087; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. IT1100 - Impact Topic: Wildlife and Habitat. IT1300 - Impact Topic: Human Safety. 1088; MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 1090; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 1093; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 1095; MT1000 -Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 1098; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 1099; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 1100; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. AL300 - Preliminary Alternatives: Other/New Alternatives. 1101; AL200 - Preliminary Alternatives: Oppose Grizzly Bear Restoration. IT1300 - Impact Topic: Human Safety. 1105; MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 1114; MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 1115; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 1117; AL300 - Preliminary Alternatives: Other/New Alternatives. 1120; MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 1125; MT1000 - Miscellaneous Topics; General Comments and Comments Outside Scope of Plan. 1130; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 1134; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 1136; AL100 -Preliminary Alternatives: Support Grizzly Bear Restoration. 1137; IT1000 - Impact Topic: Wilderness. IT1100 - Impact Topic: Wildlife and Habitat. 1139; MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 1140; MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 1143; MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 1145; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 1149; MT1000 -Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 1151; MT1000 -Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 1152; AL100 - Preliminary

Alternatives: Support Grizzly Bear Restoration. 1154; MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 1157; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 1164; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 1167; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 1168; MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 1173; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 1177; MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 1178; MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 1180; GA1000 -Impact Analysis: Impact Analyses. IT1100 - Impact Topic: Wildlife and Habitat. 1181; MT1000 -Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 1183; MT1000 -Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 1187; MT1000 -Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 1189; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 1191; MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 1197; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 1200; MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 1202; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 1203; MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 1206; MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 1207; MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 1210; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 1211; MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 1215; MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 1218; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 1222; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 1223; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 1224; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 1229; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 1231; MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 1232; MT1000 - Miscellaneous Topics; General Comments and Comments Outside Scope of Plan. 1233; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 1234; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 1235; MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 1236; MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 1237; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 1238; MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 1241; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 1243; MT1000 -Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 1244; IT1100 - Impact Topic: Wildlife and Habitat. IT1300 - Impact Topic: Human Safety. PN7100 - Purpose and Need: Purpose and Need for Taking Action. 1248; MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 1249; MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 1251; MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 1253; IT1000 - Impact Topic: Wilderness. IT1300 - Impact Topic: Human Safety. MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. PN7100 - Purpose and Need: Purpose and Need for Taking Action. 1255; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 1256; AL100 -Preliminary Alternatives: Support Grizzly Bear Restoration. 1257; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 1258; MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 1261; MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 1262; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 1264; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 1265; MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 1269; IT1100 - Impact Topic: Wildlife and Habitat. 1271; MT1000 -Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 1273; MT1000 -Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 1275; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 1278; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 1279; MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 1280; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 1282; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 1283; MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 1285; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 1286; MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 1288; MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 1289; AL100 -Preliminary Alternatives: Support Grizzly Bear Restoration. 1291; MT1000 - Miscellaneous Topics: General

Comments and Comments Outside Scope of Plan. 1293; AL300 - Preliminary Alternatives: Other/New Alternatives, 1297; CC1000 - Consultation and Coordination: General Comments. IT1000 - Impact Topic: Wilderness. 1298; MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 1299; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 1300; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 1301; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 1302; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 1303; MT1000 -Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 1304; MT1000 -Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 1307; AL200 - Preliminary Alternatives: Oppose Grizzly Bear Restoration. 1308; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 1309; MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 1312; MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 1313; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 1317; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 1320; MT1000 - Miscellaneous Topics; General Comments and Comments Outside Scope of Plan. 1321; MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 1322; MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 1323; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 1324; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 1326; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 1327; MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 1329; IT1100 - Impact Topic: Wildlife and Habitat, IT1300 - Impact Topic: Human Safety, 1330; AL100 -Preliminary Alternatives: Support Grizzly Bear Restoration. 1331; MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 1333; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 1334; . 1336; MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 1341; MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 1342; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 1343; MT1000 -Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 1344; MT1000 -Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 1348; MT1000 -Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 1349; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 1351; MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 1353; MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 1354; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 1355; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 1356; MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 1357; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 1358; AL200 - Preliminary Alternatives: Oppose Grizzly Bear Restoration. 1363; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 1366; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 1372; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 1373; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 1374; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 1375; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 1376; AL200 - Preliminary Alternatives: Oppose Grizzly Bear Restoration. 1378; AL200 -Preliminary Alternatives: Oppose Grizzly Bear Restoration. 1379; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 1383; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 1384; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 1389; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 1390; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 1391; MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 1393; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 1394; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 1395; MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 1396; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 1398; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 1399; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 1401; IT1100 - Impact Topic: Wildlife and Habitat. 1405; AL100 -Preliminary Alternatives: Support Grizzly Bear Restoration. 1406; IT1200 - Impact Topic: Visitor Use and Experience. 1410; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 1413; MT1000 -Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 1414; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 1415; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 1416; MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 1417; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 1419; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 1420; AL100 - Preliminary Alternatives: Support Grizzly Bear

Restoration. 1422; MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 1424; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 1426; MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 1427; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 1429; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 1430; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 1431; AL300 - Preliminary Alternatives: Other/New Alternatives. CC1100 - Consultation and Coordination: Public Involvement. IT1100 -Impact Topic: Wildlife and Habitat. IT1900 - Impact Topic: Impacts to Grizzly Bears. 1432; AL100 -Preliminary Alternatives: Support Grizzly Bear Restoration. 1435; MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 1436; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 1438; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 1441; AL200 -Preliminary Alternatives: Oppose Grizzly Bear Restoration. 1442; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 1443; IT1000 - Impact Topic: Wilderness. 1445; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 1446; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 1448; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 1449; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 1450; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. IT1200 - Impact Topic: Visitor Use and Experience. 1452; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 1453; MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 1454; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 1455; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. AL300 - Preliminary Alternatives: Other/New Alternatives. 1456; MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 1457; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 1458; AL100 -Preliminary Alternatives: Support Grizzly Bear Restoration. 1459; IT1100 - Impact Topic: Wildlife and Habitat. IT1300 - Impact Topic: Human Safety. 1460; AL200 - Preliminary Alternatives: Oppose Grizzly Bear Restoration. IT1300 - Impact Topic: Human Safety. 1461; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 1462; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 1463; AL100 -Preliminary Alternatives: Support Grizzly Bear Restoration. 1464; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 1465; MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 1466; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. IT1100 - Impact Topic: Wildlife and Habitat. IT1300 - Impact Topic: Human Safety. IT1500 - Impact Topic: Socioeconomics. 1467; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 1468; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 1474; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 1475; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 1476; AL100 -Preliminary Alternatives: Support Grizzly Bear Restoration. GA1000 - Impact Analysis: Impact Analyses. IT1100 - Impact Topic: Wildlife and Habitat. IT1500 - Impact Topic: Socioeconomics. 1477; AL100 -Preliminary Alternatives: Support Grizzly Bear Restoration. 1478; MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 1479; MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 1480; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 1481; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 1484; MT1000 -Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 1490; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. IT1100 - Impact Topic: Wildlife and Habitat. 1493; MT1000 -Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 1494; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 1495; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 1496; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 1497; MT1000 -Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 1499; MT1000 -Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 1501; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 1505; MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 1506; AL200 - Preliminary Alternatives: Oppose Grizzly Bear Restoration. IT1300 - Impact Topic: Human Safety, IT1500 - Impact Topic: Socioeconomics, MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 1507; MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 1508; IT1900 - Impact Topic: Impacts to Grizzly Bears. 1509; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 1513; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. CC1000 - Consultation and Coordination: General Comments. IT1000 - Impact Topic: Wilderness. 1515; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 1516; MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 1517; AL200 - Preliminary Alternatives: Oppose Grizzly Bear Restoration. 1518; AL100 - Preliminary Alternatives:

Support Grizzly Bear Restoration. IT1200 - Impact Topic: Visitor Use and Experience. 1520; AL100 -Preliminary Alternatives: Support Grizzly Bear Restoration. 1522; MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 1524; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 1525; MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 1527; MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 1533; MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 1536; AL100 -Preliminary Alternatives: Support Grizzly Bear Restoration. CC1000 - Consultation and Coordination: General Comments. 1538; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 1540; AL100 -Preliminary Alternatives: Support Grizzly Bear Restoration. 1541; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 1546; AL200 - Preliminary Alternatives: Oppose Grizzly Bear Restoration. 1548; MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 1550; MT1000 -Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 1551; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 1552; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 1556; AL200 - Preliminary Alternatives: Oppose Grizzly Bear Restoration. IT1200 - Impact Topic: Visitor Use and Experience. IT1300 - Impact Topic: Human Safety. 1557; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 1560; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 1563; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 1564; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 1567; GA1000 - Impact Analysis: Impact Analyses. 1568; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 1569; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. PN8000 - Purpose And Need: Objectives In Taking Action. 1571; AL100 -Preliminary Alternatives: Support Grizzly Bear Restoration. MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 1572; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 1573; MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 1576; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. GA1000 - Impact Analysis: Impact Analyses. IT1300 - Impact Topic: Human Safety. 1577; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 1578; AL200 - Preliminary Alternatives: Oppose Grizzly Bear Restoration. CC1100 -Consultation and Coordination: Public Involvement. IT1300 - Impact Topic: Human Safety. MT1000 -Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. PN1200 - Purpose and Need: Washington state law limiting transplantation or introduction of grizzlies (RCW 77.12.035). PN7100 - Purpose and Need: Purpose and Need for Taking Action. 1579; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 1580; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. IT1000 - Impact Topic: Wilderness. 1582; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. IT1000 - Impact Topic: Wilderness. 1584; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. IT1100 - Impact Topic: Wildlife and Habitat. IT1900 - Impact Topic: Impacts to Grizzly Bears. 1586; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 1588; AL200 - Preliminary Alternatives: Oppose Grizzly Bear Restoration. 1589; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 1590; GA1000 -Impact Analysis: Impact Analyses. IT1100 - Impact Topic: Wildlife and Habitat. IT1300 - Impact Topic: Human Safety. IT1900 - Impact Topic: Impacts to Grizzly Bears. PN1100 - Purpose and Need: ESA. 1591; AL200 - Preliminary Alternatives: Oppose Grizzly Bear Restoration. IT1300 - Impact Topic: Human Safety. 1593; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. IT1900 - Impact Topic: Impacts to Grizzly Bears. 1595; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. IT1100 - Impact Topic: Wildlife and Habitat. 1596; MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 1598; AL200 - Preliminary Alternatives: Oppose Grizzly Bear Restoration. 1599; AL200 - Preliminary Alternatives: Oppose Grizzly Bear Restoration. IT1100 - Impact Topic: Wildlife and Habitat. IT1300 - Impact Topic: Human Safety. 1600; MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 1603; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 1604; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 1608; CC1000 - Consultation and Coordination: General Comments. PN7100 - Purpose and Need: Purpose and Need for Taking Action. PN8000 - Purpose And Need: Objectives In Taking Action. 1609; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 1610; MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 1611; AL200 - Preliminary Alternatives: Oppose Grizzly Bear Restoration. 1612; MT1000 -Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 1613; AL200 - Preliminary Alternatives: Oppose Grizzly Bear Restoration. 1614; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 1619; MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 1621; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 1622; AL100 - Preliminary

Alternatives: Support Grizzly Bear Restoration. 1623; MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 1625; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 1626; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 1627; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 1629; MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 1630; MT1000 - Miscellaneous Topics; General Comments and Comments Outside Scope of Plan. 1631; MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 1632; MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 1633; MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 1637; MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 1639; AL100 -Preliminary Alternatives: Support Grizzly Bear Restoration. 1641; MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 1642; MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 1643; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 1644; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 1646; AL100 -Preliminary Alternatives: Support Grizzly Bear Restoration. 1647; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 1648; MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 1649; MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 1650; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 1651; MT1000 -Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 1652; MT1000 -Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 1654; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 1656; MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 1657; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 1659; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 1660; MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 1662; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 1663; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 1664; MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 1665; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 1666; MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 1667; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 1669; AL100 - Preliminary Alternatives; Support Grizzly Bear Restoration. 1673; MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 1675; MT1000 -Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 1676; MT1000 -Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 1679; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 1680; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 1681; AL200 - Preliminary Alternatives: Oppose Grizzly Bear Restoration. GA1000 - Impact Analysis: Impact Analyses. 1682; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 1684; AL200 - Preliminary Alternatives: Oppose Grizzly Bear Restoration. 1685; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 1687; MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 1689; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 1690; MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 1691; MT1000 -Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 1692; MT1000 -Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 1694; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 1696; MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 1697; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 1698; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 1700; MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 1701; MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 1702; MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 1703; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 1704; MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 1705; MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 1706; MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 1708; MT1000 -Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 1710; MT1000 -Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 1711; MT1000 -Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 1712; MT1000 -Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 1714; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 1715; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 1716; MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan.

1717; MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 1718; MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 1719; AL100 -Preliminary Alternatives: Support Grizzly Bear Restoration. 1720; MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 1721; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. AL300 - Preliminary Alternatives: Other/New Alternatives. 1722; MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 1723; MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 1724; MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 1726; MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 1729; MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 1731; MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 1734; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 1735; MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 1736; AL100 -Preliminary Alternatives: Support Grizzly Bear Restoration. 1737; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. IT1200 - Impact Topic: Visitor Use and Experience. 1739; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 1740; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 1742; MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 1743; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 1744; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 1748; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 1750; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 1751; MT1000 -Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 1752; MT1000 -Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 1753; MT1000 -Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 1755; MT1000 -Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 1757; MT1000 -Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 1758; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 1759; MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 1760; MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 1761; MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 1763; MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 1765; MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 1766; MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 1768; MT1000 -Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 1771; MT1000 -Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 1772; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 1774; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 1776; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 1778; AL100 -Preliminary Alternatives: Support Grizzly Bear Restoration. 1779; MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 1780; MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 1782; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 1783; AL200 - Preliminary Alternatives: Oppose Grizzly Bear Restoration. 1785; MT1000 -Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 1787; MT1000 -Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 1790; MT1000 -Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 1793; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 1794; MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 1795; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 1796; MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 1797; MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 1799; AL100 -Preliminary Alternatives: Support Grizzly Bear Restoration. 1801; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 1802; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 1804; IT1100 - Impact Topic: Wildlife and Habitat. IT1300 - Impact Topic: Human Safety. IT1500 - Impact Topic: Socioeconomics. PN1200 - Purpose and Need: Washington state law limiting transplantation or introduction of grizzlies (RCW 77.12.035). 1805; MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 1806; MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 1807; MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 1808; MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 1809; MT1000 -Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 1810; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 1812; MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 1815; MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 1817; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 1818; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 1819; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 1821; IT1200 - Impact Topic: Visitor Use and Experience. 1823; AL100 -Preliminary Alternatives: Support Grizzly Bear Restoration. 1824; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 1827; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 1828; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 1829; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 1832; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 1833; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 1835; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 1836; MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 1837; MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 1840; MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 1841; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 1842; MT1000 -Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 1844; AL200 - Preliminary Alternatives: Oppose Grizzly Bear Restoration. 1845; MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 1846; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 1847; MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 1848; MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 1850; AL100 -Preliminary Alternatives: Support Grizzly Bear Restoration. 1851; MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 1852; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 1854; MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 1855; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 1858; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 1860; IT1100 - Impact Topic: Wildlife and Habitat. IT1300 -Impact Topic: Human Safety. IT1500 - Impact Topic: Socioeconomics. 1862; MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 1864; AL100 - Preliminary Alternatives; Support Grizzly Bear Restoration. 1866; MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 1867; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 1869; AL100 -Preliminary Alternatives: Support Grizzly Bear Restoration. 1870; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 1874; MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 1875; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 1877; MT1000 -Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 1883; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 1884; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 1889; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 1890; AL100 -Preliminary Alternatives: Support Grizzly Bear Restoration. 1891; MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 1893; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 1894; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 1897; AL100 -Preliminary Alternatives: Support Grizzly Bear Restoration. 1898; MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 1899; MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 1900; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 1901; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 1902; MT1000 -Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 1903; MT1000 -Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 1904; MT1000 -Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 1908; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 1909; MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 1914; MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 1915; MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 1918; MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 1920; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 1921; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 1922; MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 1923; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 1925; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 1926; MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 1927; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 1928; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 1929; MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 1930; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 1932; AL100 - Preliminary Alternatives:

Support Grizzly Bear Restoration. 1933; MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 1937; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 1938; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 1941; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 1943; MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 1944; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 1946; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 1947; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 1948; MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 1949; MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 1950; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 1953; AL100 -Preliminary Alternatives: Support Grizzly Bear Restoration. 1958; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 1959; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 1960; . 1961; MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 1962; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 1963; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 1966; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 1967; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 1969; IT1500 - Impact Topic: Socioeconomics, 1972; MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 1973; MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 1977; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 1978; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 1979; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 1980; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 1982; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 1983; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 1984; MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 1985; MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 1986; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 1987; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 1988; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 1989; AL200 - Preliminary Alternatives: Oppose Grizzly Bear Restoration. 1990; MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 1991; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 1992; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 1994; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. RF1000 - References: General Comments. 1996; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 1997; AL100 -Preliminary Alternatives: Support Grizzly Bear Restoration. 1998; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 1999; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 2000; AL200 - Preliminary Alternatives: Oppose Grizzly Bear Restoration. 2003; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 2006; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. IT1500 - Impact Topic: Socioeconomics. 2007; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 2009; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 2010; AL100 -Preliminary Alternatives: Support Grizzly Bear Restoration. 2012; MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 2013; PN8000 - Purpose And Need: Objectives In Taking Action. 2014; MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 2016; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 2017; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 2018; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. PN8000 - Purpose And Need: Objectives In Taking Action. 2019; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 2020; MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 2021; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 2022; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 2023; CC1000 - Consultation and Coordination: General Comments. 2025; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 2026; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 2028; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 2029; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. IT1000 - Impact Topic: Wilderness. 2031; MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 2035; AL100 - Preliminary Alternatives; Support Grizzly Bear Restoration. CC1100 - Consultation and Coordination: Public Involvement. 2036; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 2037; MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 2039; IT1900 - Impact Topic: Impacts to Grizzly Bears. 2040; IT1300 -Impact Topic: Human Safety. 2041; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 2042; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 2043; IT1100 - Impact Topic: Wildlife

and Habitat. 2044; AL200 - Preliminary Alternatives: Oppose Grizzly Bear Restoration. IT1100 - Impact Topic: Wildlife and Habitat. 2047; AL100 - Preliminary Alternatives; Support Grizzly Bear Restoration. 2050; MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 2052; PN8000 -Purpose And Need: Objectives In Taking Action. 2053; AL200 - Preliminary Alternatives: Oppose Grizzly Bear Restoration. 2054; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. AL300 -Preliminary Alternatives: Other/New Alternatives. IT1200 - Impact Topic: Visitor Use and Experience. IT1300 - Impact Topic: Human Safety. IT1500 - Impact Topic: Socioeconomics. IT1600 - Impact Topic: Cultural/Historical Resources. IT1700 - Impact Topic: Soundscapes. IT1800 - Impact Topic: Long-term Management of Resources or Land/Resource Productivity. PN8000 - Purpose And Need: Objectives In Taking Action. 2056; IT1100 - Impact Topic: Wildlife and Habitat. IT1900 - Impact Topic: Impacts to Grizzly Bears. MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. PN1100 - Purpose and Need: ESA. 2057; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 2059; IT1200 -Impact Topic: Visitor Use and Experience. IT1300 - Impact Topic: Human Safety. IT1600 - Impact Topic: Cultural/Historical Resources. 2061; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. IT1900 - Impact Topic: Impacts to Grizzly Bears. 2063; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration, MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 2064; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 2065; MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 2066; AL200 - Preliminary Alternatives: Oppose Grizzly Bear Restoration. IT1200 - Impact Topic: Visitor Use and Experience. 2068; AL100 -Preliminary Alternatives: Support Grizzly Bear Restoration. 2069; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 2071; AL200 - Preliminary Alternatives: Oppose Grizzly Bear Restoration. 2072; AL200 - Preliminary Alternatives: Oppose Grizzly Bear Restoration. IT1200 - Impact Topic: Visitor Use and Experience, 2073; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration, IT1200 - Impact Topic: Visitor Use and Experience. 2074; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 2075; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 2076; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 2078; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 2079; AL200 - Preliminary Alternatives: Oppose Grizzly Bear Restoration. IT1300 - Impact Topic: Human Safety, MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 2080; IT1100 - Impact Topic: Wildlife and Habitat. IT1200 - Impact Topic: Visitor Use and Experience. 2082; AL200 - Preliminary Alternatives: Oppose Grizzly Bear Restoration. IT1300 - Impact Topic: Human Safety. 2083; IT1300 - Impact Topic: Human Safety. 2084; AL200 - Preliminary Alternatives: Oppose Grizzly Bear Restoration. 2086; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 2087; AL100 -Preliminary Alternatives: Support Grizzly Bear Restoration. MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 2088; IT1200 - Impact Topic: Visitor Use and Experience. 2089; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. IT1100 - Impact Topic: Wildlife and Habitat. 2090; AL200 - Preliminary Alternatives; Oppose Grizzly Bear Restoration, IT1200 - Impact Topic: Visitor Use and Experience. 2091; IT1300 - Impact Topic: Human Safety. IT1500 - Impact Topic: Socioeconomics. PN1200 - Purpose and Need: Washington state law limiting transplantation or introduction of grizzlies (RCW 77.12.035). 2092; AL200 - Preliminary Alternatives: Oppose Grizzly Bear Restoration. IT1300 - Impact Topic: Human Safety. 2093; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. IT1900 - Impact Topic: Impacts to Grizzly Bears. 2094; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 2095; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. IT1200 - Impact Topic: Visitor Use and Experience. 2096; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 2097; AL200 - Preliminary Alternatives: Oppose Grizzly Bear Restoration. 2098; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. AL300 - Preliminary Alternatives: Other/New Alternatives. 2100; AL200 - Preliminary Alternatives: Oppose Grizzly Bear Restoration. 2101; AL100 - Preliminary Alternatives; Support Grizzly Bear Restoration. 2102; IT1200 - Impact Topic: Visitor Use and Experience. 2104; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 2105; AL200 - Preliminary Alternatives: Oppose Grizzly Bear Restoration. IT1200 - Impact Topic: Visitor Use and Experience. 2106; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 2107; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. CC1000 - Consultation and Coordination: General Comments. IT1000 -Impact Topic: Wilderness. 2108; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 2109; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 2111; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. IT1200 - Impact Topic: Visitor Use and Experience. 2112; AL100 -Preliminary Alternatives: Support Grizzly Bear Restoration. 2113; AL200 - Preliminary Alternatives: Oppose

Grizzly Bear Restoration. IT1300 - Impact Topic: Human Safety. PN1200 - Purpose and Need: Washington state law limiting transplantation or introduction of grizzlies (RCW 77.12.035), 2114; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 2115; AL200 - Preliminary Alternatives: Oppose Grizzly Bear Restoration. IT1200 - Impact Topic: Visitor Use and Experience. IT1300 - Impact Topic: Human Safety. 2116; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. CC1000 - Consultation and Coordination: General Comments. GA1000 - Impact Analysis: Impact Analyses. IT1000 - Impact Topic: Wilderness. IT1300 -Impact Topic: Human Safety. IT2000 - Impact Topic: Other/New Impact Topics. 2117; AL200 - Preliminary Alternatives: Oppose Grizzly Bear Restoration. 2118; MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 2119; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. IT1200 - Impact Topic: Visitor Use and Experience. 2120; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. IT1300 - Impact Topic: Human Safety. 2121; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 2122; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 2123; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 2124; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 2125; AL200 - Preliminary Alternatives: Oppose Grizzly Bear Restoration. IT1200 - Impact Topic: Visitor Use and Experience, IT1300 - Impact Topic: Human Safety, 2126; AL100 -Preliminary Alternatives: Support Grizzly Bear Restoration. 2128; MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 2129; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 2130; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 2132; AL200 -Preliminary Alternatives: Oppose Grizzly Bear Restoration. 2133; MT1000 - Miscellaneous Topics; General Comments and Comments Outside Scope of Plan. 2134; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 2135; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 2136; AL100 -Preliminary Alternatives: Support Grizzly Bear Restoration. 2137; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. IT1100 - Impact Topic: Wildlife and Habitat. 2138; MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 2139; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 2140; AL100 - Preliminary Alternatives; Support Grizzly Bear Restoration. 2142; MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 2143; IT1300 -Impact Topic: Human Safety. 2144; MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 2145; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 2146; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. IT1500 - Impact Topic: Socioeconomics. 2148; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 2149; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 2151; MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 2152; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 2154; . IT1100 - Impact Topic: Wildlife and Habitat. 2156; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 2158; MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 2159; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 2160; AL200 - Preliminary Alternatives: Oppose Grizzly Bear Restoration. 2161; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 2163; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 2164; AL100 -Preliminary Alternatives: Support Grizzly Bear Restoration. 2165; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 2169; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 2170; MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 2172; AL100 -Preliminary Alternatives: Support Grizzly Bear Restoration. 2173; AL200 - Preliminary Alternatives: Oppose Grizzly Bear Restoration. IT1200 - Impact Topic: Visitor Use and Experience. IT1300 - Impact Topic: Human Safety. 2175; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. AL300 - Preliminary Alternatives: Other/New Alternatives. GA1000 - Impact Analysis: Impact Analyses. 2176; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 2179; IT1100 - Impact Topic: Wildlife and Habitat. 2180; MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 2181; AL100 -Preliminary Alternatives: Support Grizzly Bear Restoration. 2182; MT1000 - Miscellaneous Topics; General Comments and Comments Outside Scope of Plan. 2184; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 2185; IT1300 - Impact Topic: Human Safety. 2186; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 2188; IT1200 - Impact Topic: Visitor Use and Experience. 2189; AL100 -Preliminary Alternatives: Support Grizzly Bear Restoration. AL300 - Preliminary Alternatives: Other/New Alternatives. IT1300 - Impact Topic: Human Safety. 2190; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 2191; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. IT1200 - Impact Topic: Visitor Use and Experience. 2192; IT1300 - Impact Topic: Human Safety. IT1500 - Impact Topic: Socioeconomics. 2193; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 2194; AL100 -

Preliminary Alternatives: Support Grizzly Bear Restoration. 2195; AL200 - Preliminary Alternatives: Oppose Grizzly Bear Restoration. 2200; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 2201; AL200 - Preliminary Alternatives: Oppose Grizzly Bear Restoration. 2202; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 2203; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 2204; MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 2205; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 2206; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 2208; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 2210; IT1100 - Impact Topic: Wildlife and Habitat. 2211; AL200 - Preliminary Alternatives: Oppose Grizzly Bear Restoration. IT1300 - Impact Topic: Human Safety. 2212; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 2213; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 2215; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 2216; AL200 - Preliminary Alternatives: Oppose Grizzly Bear Restoration. 2217; MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 2219; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 2221; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. CC1000 - Consultation and Coordination: General Comments. GA1000 - Impact Analysis: Impact Analyses. IT1200 - Impact Topic: Visitor Use and Experience. 2222; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 2223; AL100 -Preliminary Alternatives: Support Grizzly Bear Restoration. 2224; AL200 - Preliminary Alternatives: Oppose Grizzly Bear Restoration. 2227; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 2228; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 2229; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 2230; IT1300 - Impact Topic: Human Safety. 2232; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 2233; MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 2234; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 2235; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 2237; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 2238; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 2239; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 2240; MT1000 -Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 2241; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 2243; AL200 - Preliminary Alternatives: Oppose Grizzly Bear Restoration. IT1200 - Impact Topic: Visitor Use and Experience. IT1300 - Impact Topic: Human Safety. 2244; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. IT1200 - Impact Topic: Visitor Use and Experience. IT1300 - Impact Topic: Human Safety. 2245; AL200 - Preliminary Alternatives: Oppose Grizzly Bear Restoration. 2247; MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 2248; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 2252; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 2253; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 2254; AL200 - Preliminary Alternatives: Oppose Grizzly Bear Restoration. IT1200 - Impact Topic: Visitor Use and Experience. IT1300 - Impact Topic: Human Safety. 2255; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. IT1100 - Impact Topic: Wildlife and Habitat. 2256; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 2257; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 2259; IT1200 - Impact Topic: Visitor Use and Experience. PN1200 - Purpose and Need: Washington state law limiting transplantation or introduction of grizzlies (RCW 77.12.035). 2260; IT1300 -Impact Topic: Human Safety. 2261; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 2263; AL200 - Preliminary Alternatives: Oppose Grizzly Bear Restoration. IT1200 - Impact Topic: Visitor Use and Experience. IT1300 - Impact Topic: Human Safety. 2264; PN1200 - Purpose and Need: Washington state law limiting transplantation or introduction of grizzlies (RCW 77.12.035). 2265; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 2266; MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 2267; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 2270; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 2271; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration, IT1200 - Impact Topic: Visitor Use and Experience, 2272; AL100 -Preliminary Alternatives: Support Grizzly Bear Restoration. 2273; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 2274; AL200 - Preliminary Alternatives: Oppose Grizzly Bear Restoration. 2275; AL200 - Preliminary Alternatives: Oppose Grizzly Bear Restoration. IT1200 - Impact Topic: Visitor Use and Experience. 2276; AL200 - Preliminary Alternatives: Oppose Grizzly Bear Restoration. IT1200 - Impact Topic: Visitor Use and Experience. IT1300 - Impact Topic: Human Safety. 2277; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. GA1000 - Impact Analysis: Impact Analyses. 2278; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 2282; IT1100 - Impact Topic: Wildlife and Habitat. IT1200 -Impact Topic: Visitor Use and Experience. 2283; AL100 - Preliminary Alternatives: Support Grizzly Bear

Restoration. 2285; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. IT1300 - Impact Topic: Human Safety, 2288; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration, GA1000 -Impact Analysis: Impact Analyses. 2289; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 2291; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 2292; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 2293; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. GA1000 - Impact Analysis: Impact Analyses. IT1200 - Impact Topic: Visitor Use and Experience. 2294; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 2297; AL200 - Preliminary Alternatives: Oppose Grizzly Bear Restoration. 2298; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. IT1100 - Impact Topic: Wildlife and Habitat. 2299; AL200 - Preliminary Alternatives: Oppose Grizzly Bear Restoration. IT1300 - Impact Topic: Human Safety. 2300; AL200 - Preliminary Alternatives: Oppose Grizzly Bear Restoration. IT1200 - Impact Topic: Visitor Use and Experience. IT1300 - Impact Topic: Human Safety. 2301; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 2302; AL200 -Preliminary Alternatives: Oppose Grizzly Bear Restoration. 2303; AL200 - Preliminary Alternatives: Oppose Grizzly Bear Restoration. IT1100 - Impact Topic: Wildlife and Habitat. IT1300 - Impact Topic: Human Safety. PN7100 - Purpose and Need: Purpose and Need for Taking Action. 2304; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 2305; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 2309; AL300 - Preliminary Alternatives: Other/New Alternatives. CC1000 - Consultation and Coordination: General Comments. IT1200 - Impact Topic: Visitor Use and Experience. 2311; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration, IT1100 - Impact Topic: Wildlife and Habitat, 2313; GA1000 -Impact Analysis: Impact Analyses. IT1200 - Impact Topic: Visitor Use and Experience. IT1300 - Impact Topic: Human Safety. 2315; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 2316; AL100 -Preliminary Alternatives: Support Grizzly Bear Restoration. CC1000 - Consultation and Coordination: General Comments. 2317; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 2319; AL200 -Preliminary Alternatives: Oppose Grizzly Bear Restoration. 2321; AL200 - Preliminary Alternatives: Oppose Grizzly Bear Restoration. 2322; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 2323; IT1300 - Impact Topic: Human Safety. 2324; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 2325; CC1000 - Consultation and Coordination: General Comments. IT1200 - Impact Topic: Visitor Use and Experience. 2327; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 2328; IT1300 - Impact Topic: Human Safety. PN1200 - Purpose and Need: Washington state law limiting transplantation or introduction of grizzlies (RCW 77.12.035). 2329; AL200 - Preliminary Alternatives: Oppose Grizzly Bear Restoration. 2332; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 2335; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 2337; AL200 - Preliminary Alternatives: Oppose Grizzly Bear Restoration. 2338; AL200 - Preliminary Alternatives: Oppose Grizzly Bear Restoration. IT1300 - Impact Topic: Human Safety. 2340; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 2341; IT1100 - Impact Topic: Wildlife and Habitat. 2342; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 2343; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 2344; MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 2347; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. IT1600 - Impact Topic: Cultural/Historical Resources. 2348; AL200 - Preliminary Alternatives: Oppose Grizzly Bear Restoration. AL300 - Preliminary Alternatives: Other/New Alternatives. CC1000 - Consultation and Coordination: General Comments. IT1200 - Impact Topic: Visitor Use and Experience. 2349; AL200 - Preliminary Alternatives: Oppose Grizzly Bear Restoration. IT1300 - Impact Topic: Human Safety. 2350; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 2351; AL200 - Preliminary Alternatives: Oppose Grizzly Bear Restoration. 2352; AL200 - Preliminary Alternatives: Oppose Grizzly Bear Restoration. 2353; AL200 -Preliminary Alternatives: Oppose Grizzly Bear Restoration. 2354; AL200 - Preliminary Alternatives: Oppose Grizzly Bear Restoration. IT1300 - Impact Topic: Human Safety. 2355; AL200 - Preliminary Alternatives: Oppose Grizzly Bear Restoration, IT1300 - Impact Topic: Human Safety, 2356; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 2357; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 2358; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 2363; MT1000 -Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 2365; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 2366; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 2367; CC1100 - Consultation and Coordination: Public Involvement. 2369; AL200 - Preliminary Alternatives: Oppose Grizzly Bear Restoration. IT1300 - Impact Topic: Human Safety. 2370; AL200 -Preliminary Alternatives: Oppose Grizzly Bear Restoration. IT1300 - Impact Topic: Human Safety. 2371; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 2372; AL100 - Preliminary Alternatives:

Support Grizzly Bear Restoration. IT1600 - Impact Topic: Cultural/Historical Resources. 2373; AL200 -Preliminary Alternatives: Oppose Grizzly Bear Restoration, IT1100 - Impact Topic: Wildlife and Habitat, 2376; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 2379; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 2380; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 2381; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 2382; AL200 - Preliminary Alternatives: Oppose Grizzly Bear Restoration. 2383; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 2384; AL200 - Preliminary Alternatives: Oppose Grizzly Bear Restoration. 2385; MT1000 -Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 2386; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 2388; MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 2389; AL200 - Preliminary Alternatives: Oppose Grizzly Bear Restoration. 2390; AL200 - Preliminary Alternatives: Oppose Grizzly Bear Restoration. IT1300 - Impact Topic: Human Safety. 2391; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 2392; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 2393; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 2395; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 2397; AL100 -Preliminary Alternatives: Support Grizzly Bear Restoration. 2398; AL200 - Preliminary Alternatives: Oppose Grizzly Bear Restoration. 2399; AL100 - Preliminary Alternatives; Support Grizzly Bear Restoration. 2401; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 2402; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 2403; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 2404; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 2406; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 2407; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 2410; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 2411; AL100 -Preliminary Alternatives: Support Grizzly Bear Restoration. MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 2413; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 2414; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 2415; AL100 -Preliminary Alternatives: Support Grizzly Bear Restoration, MT1000 - Miscellaneous Topics; General Comments and Comments Outside Scope of Plan. 2416; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. PN8000 - Purpose And Need: Objectives In Taking Action. 2417; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 2419; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 2422; AL200 - Preliminary Alternatives: Oppose Grizzly Bear Restoration. IT1200 - Impact Topic: Visitor Use and Experience. PN1200 - Purpose and Need: Washington state law limiting transplantation or introduction of grizzlies (RCW 77.12.035). 2423; AL200 - Preliminary Alternatives: Oppose Grizzly Bear Restoration. IT1200 - Impact Topic: Visitor Use and Experience. 2426; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. . 2427; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 2428; AL200 - Preliminary Alternatives: Oppose Grizzly Bear Restoration. IT1500 - Impact Topic: Socioeconomics. 2429; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 2430; AL200 -Preliminary Alternatives: Oppose Grizzly Bear Restoration. IT1300 - Impact Topic: Human Safety. 2431; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 2432; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. IT1000 - Impact Topic: Wilderness. 2434; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. IT1200 - Impact Topic: Visitor Use and Experience. 2436; IT1300 - Impact Topic: Human Safety. IT1500 - Impact Topic: Socioeconomics. 2437; AL200 - Preliminary Alternatives: Oppose Grizzly Bear Restoration. 2439; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. IT1200 - Impact Topic: Visitor Use and Experience. 2440; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 2441; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 2442; AL100 -Preliminary Alternatives: Support Grizzly Bear Restoration. 2443; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. PN8000 - Purpose And Need: Objectives In Taking Action. 2444; AL100 -Preliminary Alternatives: Support Grizzly Bear Restoration. IT1100 - Impact Topic: Wildlife and Habitat. 2445; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. IT1100 - Impact Topic: Wildlife and Habitat. PN8000 - Purpose And Need: Objectives In Taking Action. 2446; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 2447; IT1100 - Impact Topic: Wildlife and Habitat. 2448; AL100 -Preliminary Alternatives: Support Grizzly Bear Restoration. IT1100 - Impact Topic: Wildlife and Habitat. 2449; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. . 2450; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 2451; IT1300 - Impact Topic: Human Safety. 2452; AL200 - Preliminary Alternatives: Oppose Grizzly Bear Restoration. 2453; AL200 - Preliminary Alternatives: Oppose Grizzly Bear Restoration. GA1000 - Impact Analysis: Impact Analyses. PN1200 - Purpose and Need: Washington state law limiting transplantation or introduction of grizzlies (RCW 77.12.035). 2454; AL100 - Preliminary Alternatives:

Support Grizzly Bear Restoration. IT1100 - Impact Topic: Wildlife and Habitat. IT1200 - Impact Topic: Visitor Use and Experience. 2455; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 2456; AL100 -Preliminary Alternatives: Support Grizzly Bear Restoration. PN7100 - Purpose and Need: Purpose and Need for Taking Action. 2458; IT1200 - Impact Topic: Visitor Use and Experience. MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. PN1200 - Purpose and Need: Washington state law limiting transplantation or introduction of grizzlies (RCW 77.12.035). 2460; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 2461; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 2463; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 2464; AL200 - Preliminary Alternatives: Oppose Grizzly Bear Restoration. IT1300 - Impact Topic: Human Safety. 2465; AL100 -Preliminary Alternatives: Support Grizzly Bear Restoration. 2466; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. . IT1100 - Impact Topic: Wildlife and Habitat. IT1800 - Impact Topic: Long-term Management of Resources or Land/Resource Productivity. 2467; IT1200 - Impact Topic: Visitor Use and Experience, IT1300 - Impact Topic: Human Safety, PN1200 - Purpose and Need: Washington state law limiting transplantation or introduction of grizzlies (RCW 77.12.035). 2468; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. IT1100 - Impact Topic: Wildlife and Habitat. IT1300 - Impact Topic: Human Safety. 2469; IT1300 - Impact Topic: Human Safety. IT1500 - Impact Topic: Socioeconomics. 2471; AL100 -Preliminary Alternatives: Support Grizzly Bear Restoration. 2472; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 2473; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. IT1100 -Impact Topic: Wildlife and Habitat. 2474; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. GA1000 - Impact Analysis: Impact Analyses. IT1100 - Impact Topic: Wildlife and Habitat. 2475; AL100 -Preliminary Alternatives: Support Grizzly Bear Restoration. IT1100 - Impact Topic: Wildlife and Habitat. IT1300 - Impact Topic: Human Safety. IT1500 - Impact Topic: Socioeconomics. 2476; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. IT1000 - Impact Topic: Wilderness. 2478; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 2479; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 2480; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. IT1300 - Impact Topic: Human Safety. 2481; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. AL300 -Preliminary Alternatives: Other/New Alternatives. IT1100 - Impact Topic: Wildlife and Habitat. IT1600 -Impact Topic: Cultural/Historical Resources. 2482; IT1300 - Impact Topic: Human Safety. 2483; AL200 -Preliminary Alternatives: Oppose Grizzly Bear Restoration. 2484; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 2485; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 2486; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. IT1100 - Impact Topic: Wildlife and Habitat. 2487; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. IT1200 - Impact Topic: Visitor Use and Experience. 2488; AL200 - Preliminary Alternatives: Oppose Grizzly Bear Restoration. . IT1100 - Impact Topic: Wildlife and Habitat. IT1200 - Impact Topic: Visitor Use and Experience. 2489; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. IT1100 - Impact Topic: Wildlife and Habitat. IT1600 - Impact Topic: Cultural/Historical Resources, 2490; AL100 - Preliminary Alternatives; Support Grizzly Bear Restoration. 2491; AL200 - Preliminary Alternatives: Oppose Grizzly Bear Restoration. IT1200 -Impact Topic: Visitor Use and Experience. 2493; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 2494; AL200 - Preliminary Alternatives: Oppose Grizzly Bear Restoration. IT1300 - Impact Topic: Human Safety. 2495; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. IT1100 - Impact Topic: Wildlife and Habitat. IT1500 - Impact Topic: Socioeconomics. 2496; AL200 - Preliminary Alternatives: Oppose Grizzly Bear Restoration. IT1100 - Impact Topic: Wildlife and Habitat. 2497; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 2498; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. AL200 - Preliminary Alternatives: Oppose Grizzly Bear Restoration. CC1100 - Consultation and Coordination: Public Involvement. IT1100 - Impact Topic: Wildlife and Habitat. PN1200 - Purpose and Need: Washington state law limiting transplantation or introduction of grizzlies (RCW 77.12.035), 2500; AL100 -Preliminary Alternatives: Support Grizzly Bear Restoration, IT1000 - Impact Topic: Wilderness, 2501; AL100 -Preliminary Alternatives: Support Grizzly Bear Restoration. IT1100 - Impact Topic: Wildlife and Habitat. 2502; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. . 2503; AL200 - Preliminary Alternatives: Oppose Grizzly Bear Restoration, MT1000 - Miscellaneous Topics; General Comments and Comments Outside Scope of Plan. 2504; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. IT1100 - Impact Topic: Wildlife and Habitat. 2505; IT1100 - Impact Topic: Wildlife and Habitat. IT1300 - Impact Topic: Human Safety. IT1500 - Impact Topic: Socioeconomics. PN1200 - Purpose and Need: Washington state law limiting transplantation or introduction of grizzlies (RCW 77.12.035). 2506; AL200 - Preliminary Alternatives: Oppose Grizzly Bear Restoration. 2508; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration.

PN8000 - Purpose And Need: Objectives In Taking Action. 2509; AL200 - Preliminary Alternatives: Oppose Grizzly Bear Restoration, IT1300 - Impact Topic: Human Safety, 2510; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. IT1100 - Impact Topic: Wildlife and Habitat. IT1600 - Impact Topic: Cultural/Historical Resources. 2513; IT1100 - Impact Topic: Wildlife and Habitat. IT1300 - Impact Topic: Human Safety. 2514; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. IT1300 - Impact Topic: Human Safety. 2515; AL300 - Preliminary Alternatives: Other/New Alternatives. GA1000 - Impact Analysis: Impact Analyses. IT1300 - Impact Topic: Human Safety. MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. PN1000 - Purpose And Need: Planning Process And Policy. 2516; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 2517; AL200 - Preliminary Alternatives: Oppose Grizzly Bear Restoration. IT1200 - Impact Topic: Visitor Use and Experience. IT1300 -Impact Topic: Human Safety. 2519; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. IT1100 - Impact Topic: Wildlife and Habitat. 2520; AL200 - Preliminary Alternatives: Oppose Grizzly Bear Restoration. AL300 - Preliminary Alternatives: Other/New Alternatives. 2521; IT1100 - Impact Topic: Wildlife and Habitat. PN8000 - Purpose And Need: Objectives In Taking Action. 2523; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. IT1000 - Impact Topic: Wilderness. 2526; AL200 - Preliminary Alternatives: Oppose Grizzly Bear Restoration. IT1100 - Impact Topic: Wildlife and Habitat. IT1300 - Impact Topic: Human Safety. 2527; AL200 - Preliminary Alternatives: Oppose Grizzly Bear Restoration. 2528; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. IT1100 - Impact Topic: Wildlife and Habitat. 2531; AL200 - Preliminary Alternatives: Oppose Grizzly Bear Restoration. IT1300 - Impact Topic: Human Safety. IT1500 - Impact Topic: Socioeconomics. 2532; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. IT1100 - Impact Topic: Wildlife and Habitat. IT1600 - Impact Topic: Cultural/Historical Resources. 2533; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 2534; CC1100 -Consultation and Coordination: Public Involvement. IT1200 - Impact Topic: Visitor Use and Experience. IT1300 - Impact Topic: Human Safety, IT1500 - Impact Topic: Socioeconomics, 2535; IT1100 - Impact Topic: Wildlife and Habitat. IT1300 - Impact Topic: Human Safety. 2536; AL200 - Preliminary Alternatives: Oppose Grizzly Bear Restoration. IT1200 - Impact Topic: Visitor Use and Experience. 2537; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 2539; IT1200 - Impact Topic: Visitor Use and Experience. IT1500 - Impact Topic: Socioeconomics. 2540; AL200 - Preliminary Alternatives: Oppose Grizzly Bear Restoration. IT1100 - Impact Topic: Wildlife and Habitat. IT1300 - Impact Topic: Human Safety. 2541; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. IT1300 - Impact Topic: Human Safety. 2542; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 2543; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. AL200 - Preliminary Alternatives: Oppose Grizzly Bear Restoration. IT1100 - Impact Topic: Wildlife and Habitat. 2544; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 2545; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. GA1000 - Impact Analysis: Impact Analyses. IT1400 - Impact Topic: Rare, Unique, Threatened, or Endangered Species. IT1500 -Impact Topic: Socioeconomics. 2546; AL200 - Preliminary Alternatives: Oppose Grizzly Bear Restoration. IT1300 - Impact Topic: Human Safety. IT1500 - Impact Topic: Socioeconomics. 2547; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. IT1100 - Impact Topic: Wildlife and Habitat. IT1200 - Impact Topic: Visitor Use and Experience. 2548; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 2549; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. GA1000 - Impact Analysis: Impact Analyses. IT1100 - Impact Topic: Wildlife and Habitat. IT1500 - Impact Topic: Socioeconomics. IT2000 -Impact Topic: Other/New Impact Topics. PN3000 - Purpose And Need: Scope Of The Analysis. PN7100 -Purpose and Need: Purpose and Need for Taking Action. PN8000 - Purpose And Need: Objectives In Taking Action. 2550; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 2551; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. IT1100 - Impact Topic: Wildlife and Habitat. 2552; AL100 -Preliminary Alternatives: Support Grizzly Bear Restoration, MT1000 - Miscellaneous Topics; General Comments and Comments Outside Scope of Plan. 2553; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 2554; IT1100 - Impact Topic: Wildlife and Habitat. 2555; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 2556; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 2557; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. IT1300 - Impact Topic: Human Safety. 2558; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. AL300 - Preliminary Alternatives: Other/New Alternatives. . IT1300 - Impact Topic: Human Safety. 2559; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 2560; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. PN8000 - Purpose And Need: Objectives In Taking Action. 2561; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. IT1100 - Impact Topic: Wildlife and Habitat. 2562; CC1000 -

Consultation and Coordination: General Comments. IT1100 - Impact Topic: Wildlife and Habitat. MT1000 -Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 2564; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. IT1100 - Impact Topic: Wildlife and Habitat. 2565; AL100 -Preliminary Alternatives: Support Grizzly Bear Restoration. 2567; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. IT1300 - Impact Topic: Human Safety. 2568; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. IT1100 - Impact Topic: Wildlife and Habitat. 2569; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 2570; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 2572; AL200 - Preliminary Alternatives: Oppose Grizzly Bear Restoration. IT1100 - Impact Topic: Wildlife and Habitat. IT1300 - Impact Topic: Human Safety. MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 2573; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 2574; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. IT1100 - Impact Topic: Wildlife and Habitat. IT1300 - Impact Topic: Human Safety. IT1600 - Impact Topic: Cultural/Historical Resources. 2575; AL200 - Preliminary Alternatives: Oppose Grizzly Bear Restoration. IT1300 - Impact Topic: Human Safety, MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 2576; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 2577; AL200 - Preliminary Alternatives: Oppose Grizzly Bear Restoration. IT1300 - Impact Topic: Human Safety. 2578; AL100 -Preliminary Alternatives: Support Grizzly Bear Restoration. 2579; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 2580; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 2582; AL200 - Preliminary Alternatives: Oppose Grizzly Bear Restoration. 2583; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. IT1200 - Impact Topic: Visitor Use and Experience. 2584; AL100 -Preliminary Alternatives: Support Grizzly Bear Restoration. IT1100 - Impact Topic: Wildlife and Habitat. PN7100 - Purpose and Need: Purpose and Need for Taking Action. 2585; . 2586; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 2589; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. PN8000 - Purpose And Need: Objectives In Taking Action. 2590; AL200 - Preliminary Alternatives: Oppose Grizzly Bear Restoration. 2592; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 2593; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. IT1000 - Impact Topic: Wilderness. IT1500 - Impact Topic: Socioeconomics. 2595; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration, IT1100 - Impact Topic: Wildlife and Habitat. 2596; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. IT1200 - Impact Topic: Visitor Use and Experience. 2597; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. IT1300 - Impact Topic: Human Safety. IT1600 - Impact Topic: Cultural/Historical Resources. 2598; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 2600; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. IT1200 -Impact Topic: Visitor Use and Experience. 2601; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 2603; AL200 - Preliminary Alternatives: Oppose Grizzly Bear Restoration. CC1100 - Consultation and Coordination: Public Involvement. IT1200 - Impact Topic: Visitor Use and Experience. PN8000 - Purpose And Need: Objectives In Taking Action, 2604; AL200 - Preliminary Alternatives: Oppose Grizzly Bear Restoration. 2606; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 2608; AL100 -Preliminary Alternatives: Support Grizzly Bear Restoration. 2609; AL200 - Preliminary Alternatives: Oppose Grizzly Bear Restoration. IT1100 - Impact Topic: Wildlife and Habitat. IT1300 - Impact Topic: Human Safety. IT1800 - Impact Topic: Long-term Management of Resources or Land/Resource Productivity. MT1000 -Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 2610; AL200 - Preliminary Alternatives: Oppose Grizzly Bear Restoration. 2611; IT1100 - Impact Topic: Wildlife and Habitat. 2612; AL300 - Preliminary Alternatives: Other/New Alternatives. GA1000 - Impact Analysis: Impact Analyses. 2613; IT1200 - Impact Topic: Visitor Use and Experience. 2614; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. IT1100 - Impact Topic: Wildlife and Habitat. IT1600 - Impact Topic: Cultural/Historical Resources. PN8000 - Purpose And Need: Objectives In Taking Action. 2617; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 2618; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. GA1000 - Impact Analysis: Impact Analyses. IT1100 - Impact Topic: Wildlife and Habitat. PN7100 - Purpose and Need: Purpose and Need for Taking Action. PN8000 - Purpose And Need: Objectives In Taking Action. 2619; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. IT1100 - Impact Topic: Wildlife and Habitat. 2620; AL200 - Preliminary Alternatives: Oppose Grizzly Bear Restoration. CC1100 - Consultation and Coordination: Public Involvement. IT1200 - Impact Topic: Visitor Use and Experience. IT1300 - Impact Topic: Human Safety. 2621; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 2623; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. . IT1500 - Impact Topic: Socioeconomics.

PN8000 - Purpose And Need: Objectives In Taking Action. 2625; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration, IT1100 - Impact Topic: Wildlife and Habitat, 2627; AL200 - Preliminary Alternatives: Oppose Grizzly Bear Restoration. CC1000 - Consultation and Coordination: General Comments. . GA1000 - Impact Analysis: Impact Analyses. IT1100 - Impact Topic: Wildlife and Habitat. IT1200 - Impact Topic: Visitor Use and Experience. IT1900 - Impact Topic: Impacts to Grizzly Bears. PN7100 - Purpose and Need: Purpose and Need for Taking Action. 2628; CC1100 - Consultation and Coordination: Public Involvement. IT1200 - Impact Topic: Visitor Use and Experience. IT1300 - Impact Topic: Human Safety. 2629; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 2630; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. IT1100 - Impact Topic: Wildlife and Habitat. 2631; CC1100 - Consultation and Coordination: Public Involvement. 2632; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 2633; AL200 - Preliminary Alternatives: Oppose Grizzly Bear Restoration. AL300 - Preliminary Alternatives: Other/New Alternatives. CC1000 - Consultation and Coordination: General Comments. GA1000 -Impact Analysis: Impact Analyses. IT1100 - Impact Topic: Wildlife and Habitat. IT1200 - Impact Topic: Visitor Use and Experience. PN1200 - Purpose and Need: Washington state law limiting transplantation or introduction of grizzlies (RCW 77.12.035). PN7100 - Purpose and Need: Purpose and Need for Taking Action. PN8000 - Purpose And Need: Objectives In Taking Action. 2634; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 2636; . IT1100 - Impact Topic: Wildlife and Habitat. IT1300 - Impact Topic: Human Safety. MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 2637; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. IT1100 - Impact Topic: Wildlife and Habitat. 2638; AL200 - Preliminary Alternatives: Oppose Grizzly Bear Restoration. IT1300 - Impact Topic: Human Safety. IT1500 - Impact Topic: Socioeconomics. MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 2639; MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 2640; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 2641; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 2642; AL200 - Preliminary Alternatives: Oppose Grizzly Bear Restoration, IT1100 - Impact Topic: Wildlife and Habitat, IT1200 - Impact Topic: Visitor Use and Experience. IT1300 - Impact Topic: Human Safety. 2643; AL300 - Preliminary Alternatives: Other/New Alternatives. PN1000 - Purpose And Need: Planning Process And Policy. 2644; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. PN8000 - Purpose And Need: Objectives In Taking Action. 2645; AL200 - Preliminary Alternatives: Oppose Grizzly Bear Restoration. IT1300 - Impact Topic: Human Safety. 2646; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 2648; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. GA1000 - Impact Analysis: Impact Analyses. IT1000 - Impact Topic: Wilderness. MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. PN8000 - Purpose And Need: Objectives In Taking Action. 2649; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. IT1200 - Impact Topic: Visitor Use and Experience. 2650; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 2651; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration, AL200 - Preliminary Alternatives; Oppose Grizzly Bear Restoration, IT1100 - Impact Topic: Wildlife and Habitat. MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 2652; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 2653; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. IT1300 - Impact Topic: Human Safety. PN8000 - Purpose And Need: Objectives In Taking Action. 2654; AL200 - Preliminary Alternatives: Oppose Grizzly Bear Restoration. . IT1100 - Impact Topic: Wildlife and Habitat. IT1300 - Impact Topic: Human Safety. MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 2655; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 2656; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. IT1300 - Impact Topic: Human Safety. 2660; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 2663; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration, IT1000 - Impact Topic: Wilderness, IT1100 - Impact Topic: Wildlife and Habitat, IT1300 - Impact Topic: Human Safety, IT1500 - Impact Topic: Socioeconomics, IT1600 - Impact Topic: Cultural/Historical Resources. PN8000 - Purpose And Need: Objectives In Taking Action. 2664; IT1200 - Impact Topic: Visitor Use and Experience. 2665; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 2666; AL200 -Preliminary Alternatives: Oppose Grizzly Bear Restoration. IT1100 - Impact Topic: Wildlife and Habitat. IT1300 - Impact Topic: Human Safety. IT1500 - Impact Topic: Socioeconomics. PN1200 - Purpose and Need: Washington state law limiting transplantation or introduction of grizzlies (RCW 77.12.035). 2667; AL100 -Preliminary Alternatives: Support Grizzly Bear Restoration. 2668; IT1600 - Impact Topic: Cultural/Historical Resources. 2669; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 2670; AL100 -Preliminary Alternatives: Support Grizzly Bear Restoration. 2671; . GA1000 - Impact Analysis: Impact

Analyses. IT1300 - Impact Topic: Human Safety. PN8000 - Purpose And Need: Objectives In Taking Action. 2673; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 2674; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. IT1100 - Impact Topic: Wildlife and Habitat. 2675; AL100 -Preliminary Alternatives: Support Grizzly Bear Restoration. IT1100 - Impact Topic: Wildlife and Habitat. 2676; MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 2677; AL200 -Preliminary Alternatives: Oppose Grizzly Bear Restoration. IT1300 - Impact Topic: Human Safety. 2679; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 2680; AL200 - Preliminary Alternatives: Oppose Grizzly Bear Restoration. . IT1300 - Impact Topic: Human Safety. 2681; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. AL300 - Preliminary Alternatives: Other/New Alternatives. . IT1200 - Impact Topic: Visitor Use and Experience. IT1300 - Impact Topic: Human Safety. PN8000 - Purpose And Need: Objectives In Taking Action. 2682; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 2683; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. IT1200 - Impact Topic: Visitor Use and Experience. 2685; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. IT1100 - Impact Topic: Wildlife and Habitat, PN8000 - Purpose And Need: Objectives In Taking Action, 2687; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 2689; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. IT1300 - Impact Topic: Human Safety. 2690; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 2691; AL200 - Preliminary Alternatives: Oppose Grizzly Bear Restoration. CC1100 - Consultation and Coordination: Public Involvement. IT1300 - Impact Topic: Human Safety, PN1200 - Purpose and Need: Washington state law limiting transplantation or introduction of grizzlies (RCW 77.12.035). 2692; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. . IT1100 -Impact Topic: Wildlife and Habitat. IT1500 - Impact Topic: Socioeconomics. 2693; GA1000 - Impact Analysis: Impact Analyses. 2694; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. IT1100 - Impact Topic: Wildlife and Habitat. IT1600 - Impact Topic: Cultural/Historical Resources. 2695; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 2696; . 2698; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration, IT1100 - Impact Topic: Wildlife and Habitat, 2699; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 2700; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 2701; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 2702; IT1100 - Impact Topic: Wildlife and Habitat. 2703; AL200 - Preliminary Alternatives: Oppose Grizzly Bear Restoration. GA1000 - Impact Analysis: Impact Analyses. 2704; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. IT1100 - Impact Topic: Wildlife and Habitat. 2705; MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 2706; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 2707; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 2708; AL100 -Preliminary Alternatives: Support Grizzly Bear Restoration. 2709; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. IT1100 - Impact Topic: Wildlife and Habitat. 2710; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 2711; AL200 - Preliminary Alternatives: Oppose Grizzly Bear Restoration. IT1200 - Impact Topic: Visitor Use and Experience. IT1300 - Impact Topic: Human Safety. 2713; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 2714; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. IT1200 - Impact Topic: Visitor Use and Experience. IT1300 - Impact Topic: Human Safety. IT1500 - Impact Topic: Socioeconomics. 2715; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. GA1000 - Impact Analysis: Impact Analyses. IT1100 - Impact Topic: Wildlife and Habitat. IT1500 - Impact Topic: Socioeconomics. PN8000 - Purpose And Need: Objectives In Taking Action. 2716; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. . MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 2717; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. IT1500 - Impact Topic: Socioeconomics. 2718; AL300 - Preliminary Alternatives: Other/New Alternatives. IT1100 - Impact Topic: Wildlife and Habitat. MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. PN1200 - Purpose and Need: Washington state law limiting transplantation or introduction of grizzlies (RCW 77.12.035). 2719; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 2720; IT1200 - Impact Topic: Visitor Use and Experience. PN1200 - Purpose and Need: Washington state law limiting transplantation or introduction of grizzlies (RCW 77.12.035). 2721; IT1300 - Impact Topic: Human Safety. 2724; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 2728; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 2732; . 2733; . 2734; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 2735; AL200 - Preliminary Alternatives: Oppose Grizzly Bear Restoration. IT1200 - Impact Topic: Visitor Use and Experience. 2736; AL100 -Preliminary Alternatives: Support Grizzly Bear Restoration. IT1000 - Impact Topic: Wilderness. 2737; IT1100 - Impact Topic: Wildlife and Habitat. 2738; AL100 - Preliminary Alternatives: Support Grizzly Bear

Restoration. 2739; IT1300 - Impact Topic: Human Safety. 2740; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 2742; AL100 - Preliminary Alternatives; Support Grizzly Bear Restoration. AL300 -Preliminary Alternatives: Other/New Alternatives. IT1800 - Impact Topic: Long-term Management of Resources or Land/Resource Productivity. RF1000 - References: General Comments. 2743; CC1100 -Consultation and Coordination: Public Involvement, IT1200 - Impact Topic: Visitor Use and Experience. IT1300 - Impact Topic: Human Safety. 2744; AL200 - Preliminary Alternatives: Oppose Grizzly Bear Restoration. IT1300 - Impact Topic: Human Safety. 2745; AL200 - Preliminary Alternatives: Oppose Grizzly Bear Restoration. IT1100 - Impact Topic: Wildlife and Habitat. IT1300 - Impact Topic: Human Safety. IT1500 - Impact Topic: Socioeconomics. PN1200 - Purpose and Need: Washington state law limiting transplantation or introduction of grizzlies (RCW 77.12.035). 2746; AL200 - Preliminary Alternatives: Oppose Grizzly Bear Restoration. . IT1300 - Impact Topic: Human Safety. IT1800 - Impact Topic: Long-term Management of Resources or Land/Resource Productivity. PN1100 - Purpose and Need: ESA. PN1200 - Purpose and Need: Washington state law limiting transplantation or introduction of grizzlies (RCW 77.12.035), 2747; AL200 -Preliminary Alternatives: Oppose Grizzly Bear Restoration. 2748; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. GA1000 - Impact Analysis: Impact Analyses. 2749; AL300 - Preliminary Alternatives: Other/New Alternatives. 2750; AL200 - Preliminary Alternatives: Oppose Grizzly Bear Restoration. IT1100 - Impact Topic: Wildlife and Habitat. IT1200 - Impact Topic: Visitor Use and Experience. 2752; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 2753; AL200 - Preliminary Alternatives: Oppose Grizzly Bear Restoration. IT1100 - Impact Topic: Wildlife and Habitat. 2754; AL100 -Preliminary Alternatives: Support Grizzly Bear Restoration. 2755; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. . 2756; AL300 - Preliminary Alternatives: Other/New Alternatives. IT1100 - Impact Topic: Wildlife and Habitat. IT1200 - Impact Topic: Visitor Use and Experience. IT1300 - Impact Topic: Human Safety. IT1500 - Impact Topic: Socioeconomics. IT1800 - Impact Topic: Long-term Management of Resources or Land/Resource Productivity, MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. PN1100 - Purpose and Need: ESA. 2757; AL200 - Preliminary Alternatives: Oppose Grizzly Bear Restoration. MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 2758; . 2760; AL200 - Preliminary Alternatives: Oppose Grizzly Bear Restoration. IT1300 - Impact Topic: Human Safety, MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. PN8000 - Purpose And Need: Objectives In Taking Action. 2761; CC1100 - Consultation and Coordination: Public Involvement. 2762; AL200 - Preliminary Alternatives: Oppose Grizzly Bear Restoration. CC1100 - Consultation and Coordination: Public Involvement. IT1200 - Impact Topic: Visitor Use and Experience. 2763; AL200 - Preliminary Alternatives: Oppose Grizzly Bear Restoration. 2764; AL200 -Preliminary Alternatives: Oppose Grizzly Bear Restoration. IT1300 - Impact Topic: Human Safety. 2765; AL200 - Preliminary Alternatives: Oppose Grizzly Bear Restoration. IT1200 - Impact Topic: Visitor Use and Experience. IT1300 - Impact Topic: Human Safety. 2767; AL200 - Preliminary Alternatives: Oppose Grizzly Bear Restoration. . IT1100 - Impact Topic: Wildlife and Habitat. PN8000 - Purpose And Need: Objectives In Taking Action. 2768; AL200 - Preliminary Alternatives: Oppose Grizzly Bear Restoration. CC1100 -Consultation and Coordination: Public Involvement. IT1300 - Impact Topic: Human Safety. MT1000 -Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. PN1100 - Purpose and Need: ESA. 2769; IT1100 - Impact Topic: Wildlife and Habitat. IT1200 - Impact Topic: Visitor Use and Experience. IT1300 - Impact Topic: Human Safety. IT1900 - Impact Topic: Impacts to Grizzly Bears. 2770; IT1100 -Impact Topic: Wildlife and Habitat. PN1200 - Purpose and Need: Washington state law limiting transplantation or introduction of grizzlies (RCW 77.12.035). 2771; IT1200 - Impact Topic: Visitor Use and Experience. 2772; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. GA1000 - Impact Analysis: Impact Analyses. IT1300 - Impact Topic: Human Safety. 2773; GA1000 - Impact Analysis: Impact Analyses. IT1300 -Impact Topic: Human Safety. IT1500 - Impact Topic: Socioeconomics. RF1000 - References: General Comments, 2776; MT1000 - Miscellaneous Topics; General Comments and Comments Outside Scope of Plan. 2777; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 2779; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 2780; IT1500 - Impact Topic: Socioeconomics. IT1900 -Impact Topic: Impacts to Grizzly Bears. 2781; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 2782; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 2784; IT1200 - Impact Topic: Visitor Use and Experience. IT1300 - Impact Topic: Human Safety. IT1500 - Impact Topic: Socioeconomics. IT1700 - Impact Topic: Soundscapes. 2785; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. IT1100 - Impact Topic: Wildlife and Habitat. IT1300 - Impact Topic: Human Safety. 2786; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. IT1100 - Impact Topic: Wildlife

and Habitat. IT1200 - Impact Topic: Visitor Use and Experience. 2787; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. AL300 - Preliminary Alternatives: Other/New Alternatives. IT1100 - Impact Topic: Wildlife and Habitat. IT1500 - Impact Topic: Socioeconomics. 2788; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 2789; . 2790; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 2791; IT1100 - Impact Topic: Wildlife and Habitat. IT1300 - Impact Topic: Human Safety. 2792; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 2793; . 2794; IT1100 - Impact Topic: Wildlife and Habitat. IT1500 - Impact Topic: Socioeconomics. PN7100 - Purpose and Need: Purpose and Need for Taking Action. 2796; AL200 - Preliminary Alternatives: Oppose Grizzly Bear Restoration. 2798; AL100 -Preliminary Alternatives: Support Grizzly Bear Restoration. 2799; PN1000 - Purpose And Need: Planning Process And Policy. 2800; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 2801; AL200 -Preliminary Alternatives: Oppose Grizzly Bear Restoration. IT1200 - Impact Topic: Visitor Use and Experience, 2802; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration, IT1100 - Impact Topic: Wildlife and Habitat. 2803; AL100 - Preliminary Alternatives; Support Grizzly Bear Restoration. IT1200 -Impact Topic: Visitor Use and Experience. 2804; . 2805; AL200 - Preliminary Alternatives: Oppose Grizzly Bear Restoration. IT1100 - Impact Topic: Wildlife and Habitat. IT1500 - Impact Topic: Socioeconomics. MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 2806; AL100 -Preliminary Alternatives: Support Grizzly Bear Restoration. 2807; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. IT1300 - Impact Topic: Human Safety. 2808; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 2809; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. IT1200 - Impact Topic: Visitor Use and Experience. 2810; MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 2811; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. IT1100 - Impact Topic: Wildlife and Habitat. 2813; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. AL300 - Preliminary Alternatives: Other/New Alternatives. IT1100 - Impact Topic: Wildlife and Habitat. IT1500 - Impact Topic: Socioeconomics. 2816; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. GA1000 - Impact Analysis: Impact Analyses. 2817; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 2820; AL200 - Preliminary Alternatives: Oppose Grizzly Bear Restoration. GA1000 - Impact Analysis: Impact Analyses. IT1100 - Impact Topic: Wildlife and Habitat. IT1900 - Impact Topic: Impacts to Grizzly Bears. PN1200 - Purpose and Need: Washington state law limiting transplantation or introduction of grizzlies (RCW 77.12.035). 2821; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. IT1500 - Impact Topic: Socioeconomics. 2822; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. AL300 - Preliminary Alternatives: Other/New Alternatives. GA1000 -Impact Analysis: Impact Analyses. 2824; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. IT1900 - Impact Topic: Impacts to Grizzly Bears. 2825; AL200 - Preliminary Alternatives: Oppose Grizzly Bear Restoration. 2827; AL200 - Preliminary Alternatives: Oppose Grizzly Bear Restoration. GA1000 - Impact Analysis: Impact Analyses. 2828; AL200 - Preliminary Alternatives: Oppose Grizzly Bear Restoration. IT1300 - Impact Topic: Human Safety. 2829; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 2830; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. IT1900 - Impact Topic: Impacts to Grizzly Bears. 2833; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. AL300 - Preliminary Alternatives: Other/New Alternatives. PN8000 - Purpose And Need: Objectives In Taking Action. 2834; CC1100 - Consultation and Coordination: Public Involvement. IT1300 - Impact Topic: Human Safety. 2835; IT1300 - Impact Topic: Human Safety. 2836; IT1100 - Impact Topic: Wildlife and Habitat. 2837; IT1300 -Impact Topic: Human Safety. PN1200 - Purpose and Need: Washington state law limiting transplantation or introduction of grizzlies (RCW 77.12.035). 2838; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. PN1000 - Purpose And Need: Planning Process And Policy. PN1100 - Purpose and Need: ESA. 2839; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. IT1300 - Impact Topic: Human Safety, 2840; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration, IT1200 - Impact Topic: Visitor Use and Experience. 2841; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 2842; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 2843; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 2845; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. IT1100 - Impact Topic: Wildlife and Habitat. IT1300 - Impact Topic: Human Safety. 2846; GA1000 - Impact Analysis: Impact Analyses. IT1200 - Impact Topic: Visitor Use and Experience. PN8000 - Purpose And Need: Objectives In Taking Action. 2847; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. IT1500 - Impact Topic: Socioeconomics. 2851; MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. 2853; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. IT1100 - Impact Topic: Wildlife and Habitat. IT1300 - Impact Topic: Human Safety. IT1500 - Impact Topic:

Socioeconomics. 2854; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 2856; AL100 -Preliminary Alternatives: Support Grizzly Bear Restoration, MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. PN8000 - Purpose And Need: Objectives In Taking Action. 2857; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. PN8000 - Purpose And Need: Objectives In Taking Action. 2858; PN3000 - Purpose And Need: Scope Of The Analysis. 2859; IT1200 -Impact Topic: Visitor Use and Experience. 2860; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 2861; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. IT1100 - Impact Topic: Wildlife and Habitat. IT1200 - Impact Topic: Visitor Use and Experience. IT1300 - Impact Topic: Human Safety. IT1500 - Impact Topic: Socioeconomics. 2862; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. IT1000 - Impact Topic: Wilderness. IT1100 - Impact Topic: Wildlife and Habitat. 2863; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 2864; AL200 - Preliminary Alternatives: Oppose Grizzly Bear Restoration. IT1300 - Impact Topic: Human Safety. 2865; AL100 -Preliminary Alternatives: Support Grizzly Bear Restoration. AL300 - Preliminary Alternatives: Other/New Alternatives, IT1500 - Impact Topic: Socioeconomics, MT1000 - Miscellaneous Topics: General Comments and Comments Outside Scope of Plan. PN8000 - Purpose And Need: Objectives In Taking Action. 2866; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. IT1100 - Impact Topic: Wildlife and Habitat. 2867; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 2868; IT1300 - Impact Topic: Human Safety. 2869; AL200 - Preliminary Alternatives: Oppose Grizzly Bear Restoration. 2871; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. AL300 - Preliminary Alternatives: Other/New Alternatives. IT1100 - Impact Topic: Wildlife and Habitat. 2872; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 2873; IT1300 - Impact Topic: Human Safety. 2874; AL200 - Preliminary Alternatives: Oppose Grizzly Bear Restoration. CC1100 - Consultation and Coordination: Public Involvement. 2875; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. CC1000 - Consultation and Coordination: General Comments. 2876; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 2877; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. 2878; AL200 - Preliminary Alternatives: Oppose Grizzly Bear Restoration. IT1100 - Impact Topic: Wildlife and Habitat. PN1100 - Purpose and Need: ESA. 2879; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration. IT1100 - Impact Topic: Wildlife and Habitat. IT1200 - Impact Topic: Visitor Use and Experience. IT1300 - Impact Topic: Human Safety. IT1500 - Impact Topic: Socioeconomics. 2880; AL100 - Preliminary Alternatives: Support Grizzly Bear Restoration.

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