

Correspondence ID: 1Project:112008Document:124399  
Address: Bainbridge Island, WA  
Outside Organization: Unaffiliated Individual  
Received: Nov,10 2022 08:25:15  
Correspondence Type: Web Form  
Correspondence: Time is running out to restore grizzly bears to the North Cascades, so please move quickly enough to assure their recovery here.

Please select the most effective means to recover this species to a healthy, sustainable population based on the best wildlife science.

The law and public opinion support this approach.

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Correspondence ID: 2Project:112008Document:124399  
Address: Mount Vernon, WA  
Outside Organization: Unaffiliated Individual  
Received: Nov,10 2022 10:37:45  
Correspondence Type: Web Form  
Correspondence: This is a comment from a Skagit County resident NOT in favor of Grizzley reintroduction.

The park service needs to respect Mother Nature and not interfere in such a profound way.

Please abandon these short-sighted plans.

Thank you.

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Correspondence ID: 3Project:112008Document:124399  
Address: Renton, WA 98059, USA, WA  
Outside Organization: Unaffiliated Individual  
Received: Nov,10 2022 10:55:13  
Correspondence Type: Web Form  
Correspondence: With the current economic conditions, I don't think now is the time for this project. Money would be better spent on global warming projects.

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Correspondence ID: 4Project:112008Document:124399  
Address: Mazama, WA  
Outside Organization: Unaffiliated Individual  
Received: Nov,10 2022 11:04:05  
Correspondence Type: Web Form  
Correspondence: Bring back the grizzlies! I am a resident of Mazama, about as close to the National Park as you can get.

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Correspondence ID: 5Project:112008Document:124399  
Address: Laurier, WA  
Outside Organization: Unaffiliated Individual  
Received: Nov,10 2022 12:02:15  
Correspondence Type: Web Form  
Correspondence: As a resident in a very rural area surrounded by wild predators such as wolves, cougars, and black bears, I would like to register my opinion on the reintroduction of grizzlies into Washington. There are already many conflicts with predators in the area. Ungulate populations are down due to predation. Wolf/rancher conflicts are increasing, including on private lands. Human/predator interactions have increased The reintroduction of grizzlies will only exacerbate this situation.

Grizzlies are not essential to the ecosystem. If they were, the ecosystem would have collapsed by now. There is a feeling of nobility in this proposal, but it is not practical or fair to the people already living in these areas. People who live in urban areas will not have their lives affected like those in the proposed rural areas. It is too late to ban humans living in these areas, they are there. Why should their lives and livelihoods be put in jeopardy?

Grizzlies already exist in the wild where appropriate. There is no need to deliberately meddle with their distribution. If they distribute naturally, so be it. But human interference is wrong.

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Correspondence ID: 6Project:112008Document:124399  
Address: Seattle, WA  
Outside Organization: Unaffiliated Individual  
Received: Nov,10 2022 12:56:46  
Correspondence Type: Web Form  
Correspondence: Hi,

I support introducing and supporting a permanent grizzly bear population in Washington state. They should be federally protected and wilderness areas should be preserved.

Best,

██████

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Correspondence ID: 7Project:112008Document:124399  
Address: Bothell, WA  
Outside Organization: Unaffiliated Individual  
Received: Nov,10 2022 13:05:57  
Correspondence Type: Web Form  
Correspondence: Even if this is somehow ideal for the environment, the fact is that the areas are more populated with humans than ever before.  
The risk of even one human injury or death coupled with the added  
Anxiety for visitors to this area far outweighs any benefit.  
I disagree with this proposal. Let nature run its course.

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Correspondence ID: 8Project:112008Document:124399  
Address: Seattle, WA  
Outside Organization: Unaffiliated Individual  
Received: Nov,10 2022 13:08:28  
Correspondence Type: Web Form  
Correspondence: Please don't consider bringing back grizzly bears! This will severely limit the recreational value of this national park!! I would like for my daughter to experience all the beauty of the national parks without having to worry about her being attacked by a grizzly.

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Correspondence ID: 9Project:112008Document:124399  
Address: Lake Stevens, WA  
Outside Organization: Unaffiliated Individual  
Received: Nov,10 2022 13:23:53  
Correspondence Type: Web Form  
Correspondence: Thank you for considering bringing grizzlies back the North Cascades in Washington state. A health ecosystem has apex predators at the top!

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Correspondence ID: 10Project:112008Document:124399

Address: Redmond, WA

Outside Organization: Unaffiliated Individual

Received: Nov,10 2022 14:12:35

Correspondence Type: Web Form

Correspondence: Please do not go forward with this program. I have not seen compelling reasons to outweigh the negative impacts to recreation. The North Cascades are plenty wild without the reintroduction of Grizzlies. As more and more people pursue the outdoors, those looking for more isolation in their travels will certainly encounter Grizzlies. How many human deaths are justifiable? Any?

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Correspondence ID: 11Project:112008Document:124399

Address: Winthrop, WA

Outside Organization: Unaffiliated Individual

Received: Nov,10 2022 14:13:47

Correspondence Type: Web Form

Correspondence: I do not support the reintroduction of grizzly bears into the North Cascades.

These giant predators pose a risk to humans who travel, work, or enjoy seasonal recreation in this popular region. The number of people who use the North Cascades for these purposes increases each year. If these animals naturally migrate from Canada into the Washington State North Cascades that is one thing and I can accept this fact. But, the government should stay out of intervention to bring grizzly bears into the area.

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Correspondence ID: 12Project:112008Document:124399

Address: Arlington, WA

Outside Organization: Unaffiliated Individual

Received: Nov,10 2022 15:39:12

Correspondence Type: Web Form

Correspondence: No grizzly bears in the Cascades please, there isnt enough food for the bears we currebtlly have. No habitat, too much food competition for them means the grizzlies will drive the lesser bears into more populated areas.This is an article predicated upon a false narrative.There is zero factual, verifiable evidence of grizzlies ever being in the targeted &quot;reintroduction&quot; areas.

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Correspondence ID: 13Project:112008Document:124399

Address: Leavenworth, WA

Outside Organization: Unaffiliated Individual

Received: Nov,10 2022 18:11:46

Correspondence Type: Web Form

Correspondence: I am completely against reintroducing grizzly bears to the north cascades. In my opinion, we already have a good balance of predators in our mountains, and are seeing an increase in black bear population already. Grizzly bears are an unnecessary danger to domestic livestock and human beings and it would be irresponsible to bring them back to our region.

██████████  
██████████

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Correspondence ID: 14Project:112008Document:124399

Address: Twisp, WA

Outside Organization: Unaffiliated Individual

Received: Nov,10 2022 20:37:06

Correspondence Type: Web Form

Correspondence: I live in the Methow Valley and I am against re introducing grizzlie bears in the North Cascades. If you read our local news paper a few weeks ago we have already been having problems with black bears disturbing and destroying property. We do not need grizzlies adding to that problem and they are also more of a threat to humans and live stock. I also feel like if grizzlies want inhabit the North Cascades, what is keeping them from migrating back over from Canada? We already do not have a robust deer/ salmon population. The lack of food resources would have them target the easiest food, live stock, human garbage etc. I don't the argument, "they were here once they should be back", is a good argument of bringing them back. That was a long time ago and the population has increased and they amount of recreation in the north cascades has increased tremendously. If you have visited the north cascades in the summer you would realize that grizzlies with that many inexperienced people who have not been around grizzlies could be a deadly combination. This year I have read about a lot more bear attacks in the USA and I would rather not read about more. Please consider the population that would actually be living near grizzlies. It would be frustrating to deal with more property destruction, live stock killings, recreation and trail closures and human injury or death.

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Correspondence ID: 15Project:112008Document:124399

Address: Mount Vernon, WA

Outside Organization: Unaffiliated Individual

Received: Nov,10 2022 20:58:57

Correspondence Type: Web Form

Correspondence: I am a resident and voter of Skagit County, Wa. I am writing to oppose the re-introduction of grizzly bears in the North Cascades National Park, much of which is located in Skagit County.

Most of the comments on similar prior proposals were negative, and nothing has changed. The concerns are over the safety of residents, workers, and visitors to the region. In fact, there have been an increasing number of grizzly/brown bear attacks and fatal attacks in North America. See [https://en.wikipedia.org/wiki/List\\_of\\_fatal\\_bear\\_attacks\\_in\\_North\\_America](https://en.wikipedia.org/wiki/List_of_fatal_bear_attacks_in_North_America) . In the 2010's the average number of fatal attacks per year three, of which 2 of 3 were by grizzly/brown bears. But in 2021 there were 4 fatal grizzly/brown bear attacks, and in 2022 2 fatal attacks by grizzly/brown bears so far before June.

The proposal also will threaten the economy of the region. This is not Yellowstone Park, where many visitors come from around the world to stay in beautiful lodges and hotels, and to safely view grizzlies from cars and tourist buses. In the North Cascades, the visitors are mostly hikers, bikers, climbers, skiers, fishermen, and hunters. They will all be threatened by grizzlies and their numbers will be reduced. Ranchers' stock will be directly threatened. All who live and work in the area will have a dangerous threat to their daily lives. In much larger wilderness regions with far fewer people, like Montana and Wyoming, encounters with grizzlies have proven fatal to either the humans or grizzlies or both.

The environmental reasons given do not come close to justifying this misguided proposal. Black bears are numerous in the region and provide all of the same environmental benefits with much reduced cost and risk.

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Correspondence ID: 16Project:112008Document:124399

Address: Sammamish, WA

Outside Organization: Unaffiliated Individual

Received: Nov,10 2022 22:12:04

Correspondence Type: Web Form

Correspondence: A close friend of mine was badly mauled in an unprovoked attack by a grizzly in the Yellowstone National Park, and was lucky to escape alive.

Bearing his experience in mind, and being a keen hiker in the North Cascades area and a kayaker and camper on Ross Lake, I am not at all in favor of deliberately introducing grizzlies into WA. This would force people like myself to choose between keeping safe by stopping hiking in the north Cascades, or going hiking and thereby taking a chance that the same will happen to them as what happened to my friend.

There are many wild areas in British Columbia and in Alaska where grizzlies rule supreme. Their survival is not threatened, and the idea that bringing them back to Washington is worth the human casualties it is likely to cause seems preposterous to me.

Sincerely,

[REDACTED]

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Correspondence ID: 17Project:112008Document:124399  
Address: Seattle, WA  
Outside Organization: Unaffiliated Individual  
Received: Nov,10 2022 22:33:53  
Correspondence Type: Web Form  
Correspondence: Avid hiker and backpacker who loves spending time in the back country with my dog and small children. Would love to continue to do so without having to worry about larger threats such as grizzlies. Thanks

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Correspondence ID: 18Project:112008Document:124399  
Address: East Wenatchee, WA  
Outside Organization: Unaffiliated Individual  
Received: Nov,10 2022 22:50:14  
Correspondence Type: Web Form  
Correspondence: The people of Eastern Washington have repeatedly said they don't want man caused reintroduction of grizzly bears to the North Cascades. We live, work and recreate here. Leave the bears alone. Focus the energy and (supposedly) limited resources of the NPS on actual problems that need solutions, rather than creating problems where there are none. This is the NPS again pushing their agenda on the citizens who leave adjacent to the North Cascades.

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Correspondence ID: 19Project:112008Document:124399  
Address: Anacortes, WA  
Outside Organization: Unaffiliated Individual  
Received: Nov,10 2022 23:08:18  
Correspondence Type: Web Form  
Correspondence: I am for the restoration of grizzly bears in the North Cascades National Park. It is one of the last appropriate areas for this species to exist. Grizzly's are essential to restoring natural areas, helping to keep a balance in the animal populations as well as disperse seed. I attended several meetings and listened to wildlife biologists, park rangers and people who live in areas where grizzlies are local(Anchorage)speak eloquently as to the impact of restoring this dominant species. They also said very few negative human experiences have been logged. AS a mountaineer, back country skier and lover of the wild I look forward keeping our natural areas wild and healthy. I look forward to hearing more on this issue and truly hope grizzly bears will thrive in our state.

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Correspondence ID: 20Project:112008Document:124399  
Address: Tukwila, WA  
Outside Organization: Unaffiliated Individual  
Received: Nov,10 2022 23:52:24  
Correspondence Type: Web Form  
Correspondence: Bring back Grizzlies! They belong in the north cascades!

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Correspondence ID: 21Project:112008Document:124399  
Address: Sammamish, WA  
Outside Organization: Unaffiliated Individual  
Received: Nov,11 2022 07:13:47  
Correspondence Type: Web Form  
Correspondence: The Grizzly is a magnificent animal and deserves protection and the right to roam free in the North Cascades of Washington State.

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Correspondence ID: 22Project:112008Document:124399  
Address: Seattle, WA  
Outside Organization: Unaffiliated Individual  
Received: Nov,11 2022 07:41:37  
Correspondence Type: Web Form  
Correspondence: I support the effort to return grizzly bears to their natural habitat in the North Cascades. They have been hunted to virtual extinction. The natural order should be restored.

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Correspondence ID: 23Project:112008Document:124399  
Address: Wenatchee,, WA  
Outside Organization: Unaffiliated Individual  
Received: Nov,11 2022 09:11:10  
Correspondence Type: Web Form  
Correspondence: Background: Resident of WA for 45 years. Former backpacker and long-term outdoor enthusiast. Position: Opposed to the forced imposition of the grizzly to the North Cascades. If bears are to be introduced, would recommend that it be allowed to occur naturally through spontaneous bear migration, not from importation by humans in artificial manner. If nature allows bears to migrate South, then at least it is not artificial. The ecosystem has existed just fine without this dangerous to humans bear in our area. Although few humans are lost from bear attacks, the grizzly periodically kills and maims in areas where they are regularly present such as Montana and Alaska (and, of course, Canada). The black bear can take care of whatever role is being promoted for the grizzly in the North Cascades.

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Correspondence ID: 24Project:112008Document:124399  
Address: Seattle, WA  
Outside Organization: Unaffiliated Individual  
Received: Nov,11 2022 09:56:54  
Correspondence Type: Web Form  
Correspondence: I support the reintroduction of grizzly bears into the North Cascades. I am an avid hiker and the North Cascades are my favorite place in Washington. Anything that we can do to support the restoration of its natural ecosystem is critical. Especially in light of climate change impacts. In addition, the cultural significance of grizzlies to the indigenous people of our region should be considered. I believe that impacts on livestock can be balanced and the benefits outweigh the potential harm.

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Correspondence ID: 25Project:112008Document:124399  
Address: Auburn, WA  
Outside Organization: Unaffiliated Individual  
Received: Nov,11 2022 09:59:15  
Correspondence Type: Web Form  
Correspondence: I recommend that grizzly bears not be re-introduced to the North Cascades by humans. Let the bears migrate back into the region on their own.

As an experienced camper and hiker in Alberta and Yellowstone I have seen the conflicts between people and grizzlies. In parts of Banff National Park, you cannot hike by yourself because the risk of bear attacks is so high. Camping is so high risk that hard-sided vehicles are required. Campgrounds and trails have been closed due to the frequency of grizzly attacks. This becomes a major management problem for the government agencies involved. Their personnel resources are spent trying to keep people safe.

If grizzlies were on the brink of extinction, it might be a different matter. Populations of grizzlies in the Northern Rockies are very healthy and show no signs of decreasing. There is no hurry in welcoming these dangerous bears back into the North Cascades.

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Correspondence ID: 26Project:112008Document:124399

Address: East Wenatchee, WA  
Outside Organization: Unaffiliated Individual  
Received: Nov,11 2022 10:03:16  
Correspondence Type: Web Form  
Correspondence: Please return grizzlies to their native lands, the ecosystem will never be in balance without them. Ranchers grazing on public lands need to manage and maintain their herds and not expect them to roam public lands without encountering predators.... The predators were there first and have a right to exist.

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Correspondence ID: 27Project:112008Document:124399  
Address: Winthrop, WA  
Outside Organization: Unaffiliated Individual  
Received: Nov,11 2022 10:03:19  
Correspondence Type: Web Form  
Correspondence: While I'd love to see our ecosystem in a more natural state that includes more diversity and Grizzly Bear, I think reintroduction of them is the wrong battle to choose, and a wasteful use of resources for what appears to me to be boondoggle and a vanity project for those involved.

If the griz want to be here, they'll come. If they haven't already, especially given the large swath of more or less wilderness in the Salmo/Priest and related drainages, then habitat isn't really isn't suiting them. It'll be a waste to expend the carbon and human resources to haul them in, not to mention the political capital it will burn.

It would be better to work to enhance habitat and public opinion. The effort to reintroduce will feed right into the existing culture wars and inflame the haters and encourage the poachers, and make it ever more difficult to maintain let alone expand uncompromised habitat. The cost to maintain and police this project will just keep growing and just be more collateral damage.

Take a lesson from the wolf packs repopulating eastern Washington and issues with poaching. Take a lesson from the Forest Collaborative efforts to maintain roadless areas in the Kettle Range that got shot down by the county commissioners in Steven County.

It's a long battle. Take the long view. Re-introduction of griz might be a fun tactic, but it's not a strategy.

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Correspondence ID: 28Project:112008Document:124399  
Address: SHORELINE, WA  
Outside Organization: Unaffiliated Individual  
Received: Nov,11 2022 10:05:34  
Correspondence Type: Web Form  
Correspondence: Grizzly bears belong in the North Cascades.

The damage done to the grizzly bear population by humans for the sake of greed, selfishness, ignorance, hubris, and savagery is tragic.

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Correspondence ID: 29Project:112008Document:124399  
Address: Bellevue, WA  
Outside Organization: Private citizen Unaffiliated Individual  
Received: Nov,11 2022 10:55:25  
Correspondence Type: Web Form  
Correspondence: In recent years my friends and I have completed several long distant backpacking trips in the North Cascades region.  
It is long overdue time to return grizzlies to this region, since it was humans who hunted grizzlies into near extinction.

Grizzlies are an essential element in a complete and balanced ecosystem. While the work of ranchers is appreciated, the

use of public lands for domestic animal grazing does not supercede the public right to a complete and balanced ecosystem.

Set-up a sensible reimbursement system, for the rare times grizzlies damage livestock, then move on with grizzly reintroduction into the North Cascades.

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Correspondence ID: 30Project:112008Document:124399

Address: Lake Forest Park, WA

Outside Organization: Unaffiliated Individual

Received: Nov,11 2022 11:01:34

Correspondence Type: Web Form

Correspondence: I respectfully request that grizzly bears NOT be reintroduced into North Cascades. This area is intensively used for recreation. Reintroduction of grizzly bears will lead to human - bear conflict and loss of life. This problem is avoidable by not reintroducing this bear species.

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Correspondence ID: 31Project:112008Document:124399

Address: Seattle, WA

Outside Organization: Unaffiliated Individual

Received: Nov,11 2022 11:17:53

Correspondence Type: Web Form

Correspondence: As a Washington state resident and hiker, backpacker and enjoyer of the outdoors, I am vehemently opposed to the idiotic proposition of introducing brown bears. It doesn't seem too much to ask to be allowed to continue to be outside without bear spray, a gun and one's head on a swivel. I have no desire for our state to suffer the tragic loss of life -- often to children -- that Alaska and Canada endure due to brown bears.

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Correspondence ID: 32Project:112008Document:124399

Address: Spokane, WA

Outside Organization: Citizen Unaffiliated Individual

Received: Nov,11 2022 12:12:44

Correspondence Type: Web Form

Correspondence: I love the idea of having Grizzly bears protected and flourishing in the lower 48. They and wolves are an important part of the ecosystem and need to be managed and protected just as the elk and deer and others. With that said I realize bears and elk and others were plains animals driven into the hills by the expansion of people. I truly feel if people want to expand and live where these predators live and roam then you need to be able to live with them and deal with the results. I do not believe in killing these predators in areas natural to them for harming livestock or invading peoples' spaces, that is the price you pay to live with them. They are not bad animals they are doing what is natural to them.

I grew up on a rural ranch and spent time in the mountains and in their territories and realize when I am in their areas I need to be aware.

We need a long-term plan to preserve and protect and quit this half assed effort depending on who is in office. We cannot have these huge swings in momentum and beliefs and instead need to find this middle ground that we can agree on in order to protect these animals and not just have them in zoos. People on both sides of the aisle need to meet in the middle. These animals are important to the balance of the earth and the eco-system.

Please realize that I am not a hunter any longer nor am I an environmentalist, I am just a person who wants to find middle ground and with that I realize when I go hiking in the hills I may encounter a cougar, wolf or bear and must accept that. I would also like to see the fish and game people and others be held to the same standard as the rest of us when it comes to enjoying the outdoors. I we cannot drive a vehicle into areas, then neither should any federal government employees. They take the same risks we do and they must ride horses or walk.

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Correspondence ID: 33Project:112008Document:124399

Address: Seattle, WA



Outside Organization: Unaffiliated Individual  
Received: Nov,11 2022 12:17:48  
Correspondence Type: Web Form  
Correspondence: I heartily support reintroduction of grizzly bears into the North Cascades. They belong here, will help the ecosystem function closer to how it should, and I hope they will thrive.

There are some people who essentially want a world wholly catering to themselves, not unlike a disneyland. I think we need to try to undo the damage that humans have imposed on the natural world.

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Correspondence ID: 34Project:112008Document:124399  
Address: Bellingham, WA  
Outside Organization: Unaffiliated Individual  
Received: Nov,11 2022 12:24:42  
Correspondence Type: Web Form  
Correspondence: My livelihood depends on the healthy economies in Whatcom, Skagit, Chelan and Okanogin counties. I also spend a considerable amount of time in the North Cascades every year, in all seasons. I fully support the introduction of grizzly bears into the North Cascades. Grizzlies belong here.

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Correspondence ID: 35Project:112008Document:124399  
Address: Seattle, WA  
Outside Organization: Unaffiliated Individual  
Received: Nov,11 2022 12:35:57  
Correspondence Type: Web Form  
Correspondence: Grizzly bears have been a part of the North Cascades for millennia. They are one of the most important umbrella species on North America. We know the benefits that grizzly bears bring to the ecosystems they reside in. We also know that griz will not repopulate on their own, as there are too many barriers in place, mostly human related. I fully support grizzly bear restoration and bringing this critically important species back to the North Cascades. We know they will thrive, as the habitat supported them before.



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Correspondence ID: 36Project:112008Document:124399  
Address: Leavenworth, WA  
Outside Organization: Unaffiliated Individual  
Received: Nov,11 2022 13:40:01  
Correspondence Type: Web Form  
Correspondence: This will put more guns in the cascades as hikers will need to prepare to defend themselves. If hikers defend themselves will they be prosecuted by the feds since grizzlies are protected and humans are not? Will hikers be told they must have at least one limb torn off before they're allowed to shoot?

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Correspondence ID: 37Project:112008Document:124399  
Address: Bellingham, WA  
Outside Organization: Unaffiliated Individual  
Received: Nov,11 2022 13:58:46  
Correspondence Type: Web Form  
Correspondence: I am concerned that the park has not fully thought this reintroduction through.

1): The park already has several large predators, including black bears, wolves, lynx, cougar, bobcat, and wolverine. Can the ecosystem support another large predator, one that is large enough to prey on other predators that are already struggling, such as the lynx and fisher?

2): NCNP's hoary marmot population has decreased 65% in the past 10 years. Grizzly bears are known to be active in alpine

areas at certain times of the year to forage for whitebark pine nuts and berries. What is the chance that a bear would also see the marmot population as a potential food source, thus decreasing the population even more? Sure, we'll have grizzly bears, at the cost of marmots, and the decline of marmots would be directly caused by human interference.

3): it would make sense to assume the bears would be introduced into deep wilderness where their interactions with the public would be somewhat limited. This would presumably include the Chilliwack drainage. The Chilliwack drainage provides spawning habitat for 99% of the Fraser Summer Sockeye, as well as critical habitat for bull trout and kokanee salmon. Grizzly bears are known to prey on salmon. How will a bear population affect the salmon and trout populations of the Chilliwack/Fraser river systems?

4): the park is making efforts to preserve the remaining whitebark pine population, including preservation of existing trees, and procuring seed stock from trees suspected of being resistant to white pine blister rust. Whitebark is an important food source for grizzly bears in other ecosystems, and could become one in the park. Whitebark pine populations in the western Cascades have decreased by 41% due to attacks from white pine blister rust and mountain pine beetles, with the NCNP populations doubling their rate of decline between 2006 and 2011. And yet, the park wishes to add another stressor to these trees? What will the effect of bears be on the seed stock? How will that affect regeneration of whitebark?

5): what is the park's plan for human-bear interactions within the park? The park has two bear rangers. Two. They don't seem able to handle the existing black bear load, as evidenced by the bear that was euthanized this summer by the park. Why was that bear euthanized? Why was it not relocated somewhere, such as in the Picket Range, where it would have minimal human interaction? What happens when a grizzly learns how to get food from humans, and becomes a problem bear? How will the park enforce food storage regulations? Having a bear booth and educating the public won't be good enough for grizzly bears.

6): what will the impact to local communities, such as Marblemount, Rockport, Concrete, Glacier, and Sedro-Woolley/Burlington/Mount Vernon be? One of the linked documents (A Synthesis of Historical and Recent Reports of Grizzly Bears (*Ursus arctos*) in the North Cascades Region) concludes that grizzly bears were formerly inhabitants of the lowland Puget Sound region. It also says this was anywhere from 850 to 12,000 years ago, approximately the end of the last ice age. This was well before modern white settlement occurred. The lowlands are now full of farms, orchards, pastures, homes, suburbs, etc. These extend somewhat into the mountains, most notably in the low valley bottoms. The park cannot rely on this conclusion as a justification, as the lowlands now are not the same as they were even 150 years ago.

I appreciate the park and their mission. However, I feel that the park is charging ahead with this program because they have evidence that bears used to be here (and still are in a limited extent), therefore they must restore the park to the condition it was in hundreds of years ago. I just don't agree with this. This area is not the same as it was prior to white colonization. It is too close to major population centers. The climate is changing and already affecting several species that the bears would most likely impact even further.

I would like to suggest that the park develop a management plan for grizzlies based off of natural repopulation, as it seems, based on the supplied evidence, that bears have been confirmed, multiple times, to be inhabiting the area for the past few decades. I feel that allowing them to naturally fill back in will allow the ecosystem to adjust itself as necessary over a slower timeframe. I worry that just shoving bears into the park may stress an ecosystem too soon and cause more problems than it would solve, other than giving park staff something to pat themselves on the back for.

National parks are evolving, living experiments. They are not hermetically sealed time capsules of how nature was hundreds of years ago. What was natural back then may no longer be natural, or appropriate.

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Correspondence ID:	38Project:112008Document:124399
Address:	Bellingham, WA
Outside Organization:	Unaffiliated Individual
Received:	Nov,11 2022 17:12:28
Correspondence Type:	Web Form

Correspondence: I favor the return of the grizzly bear to the North Cascades National Park Although grizzlies are dangerous animals, there have been relatively few negative human interactions in the national parks in which they and humans currently coexist, for example, Denali and Yellowstone. The park service needs to continue to warn the public about bear contact and what to do if it occurs. It remains the public's responsibility to be aware of the bears and their habits. Before moving to Washington State, I had hiked and fished in grizzly/brown bear country in Alaska for over 20 years with no negative consequence.

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Correspondence ID: 39Project:112008Document:124399  
Address: Vashon, WA  
Outside Organization: Unaffiliated Individual  
Received: Nov,11 2022 17:25:30  
Correspondence Type: Web Form  
Correspondence: Grizzly Bear Committee,

I am writing in support of returning grizzly bears to their natural habitat. It is only common sense that we should do all in our power to restore the environment to its natural state to the extent possible. As human trespassers on this land, we have destroyed so much of the territory that belongs to the original habitants.

I am an experienced and frequent backpacker in all of our mountains in Washington and I have no fear that there will suddenly be bears running around attacking people. The fear mongering that goes on about bears is way over blown.

Please restart this important program.

Sincerely,

[REDACTED]

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Correspondence ID: 40Project:112008Document:124399  
Address: Bonney Lake, WA  
Outside Organization: Unaffiliated Individual  
Received: Nov,11 2022 17:55:39  
Correspondence Type: Web Form

Correspondence: Please don't spend our tax dollars on this effort. There are higher priorities and if there are already grizzlies in the area, time will allow them to grow in population. My wife and I frequently hike just the 2 of us and that includes in the North Cascades. Will it become like Canada where we need to be larger groups? Will I need to get a permit and buy a gun and learn how to use it?

The reintroduction of wolves went far faster than expected and I feel the success of that program is still being debated. I have seen them in the wild and not afraid of them as a human, but those with animals have concern.

This is not the 1800's and things have changed a lot.

Should we spend money on reintroducing them? NO

Should we allow them to reestablish on their own? YES

Thank you.

---

Correspondence ID: 41Project:112008Document:124399  
Address: Bothell, WA  
Outside Organization: Unaffiliated Individual  
Received: Nov,11 2022 23:39:26  
Correspondence Type: Web Form

Correspondence: I'm so excited to learn of the plans to reintroduce bears to the North Cascades because of the ecological benefits! I don't think any concerns I've read about from the community should outweigh the plan, but I think education efforts regarding how other areas co-exist successfully could go a long way. Public schools especially should include ecological information for students about how to interact with bears and many other traits of Washington's rich ecosystems.

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Correspondence ID: 42Project:112008Document:124399  
Address: Mt. Vernon, WA  
Outside Organization: N/A Unaffiliated Individual  
Received: Nov,12 2022 05:00:39  
Correspondence Type: Web Form  
Correspondence: Gee Whiz, game dept. is having a hard enough time taking care of the Elk situation, so I say NO to the Grizzly bear.

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Correspondence ID: 43Project:112008Document:124399  
Address: Maple Valley, WA  
Outside Organization: Unaffiliated Individual  
Received: Nov,12 2022 10:58:09  
Correspondence Type: Web Form  
Correspondence: Dear Park Service;  
I am against the re-introduction of grizzlies into the North Cascades. They are killing machines. It doesn't matter that they were there for thousands of years. We also had early human death and disease for thousands of years, but who would choose to go back to the days before vaccines and therapeutic treatments. The grizzlies do absolutely nothing for the Cascades that isn't already being done. The North Cascades have been flourishing just fine without grizzlies and we humans have been able to get out of our cities and enjoy the great outdoors. Isn't that at least one reason why the parks were established? Do we really have to spoil that with some great romantic notion of restoring grizzlies?  
Thank you for allowing my comment. FYI - you would probably get more, but the link reported in the Seattle Times - [st.news/grizzly-proposal](http://st.news/grizzly-proposal) - isn't working.  
Sincerely,  
[REDACTED]

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Correspondence ID: 44Project:112008Document:124399  
Address: La Conner, WA  
Outside Organization: Unaffiliated Individual  
Received: Nov,12 2022 11:57:51  
Correspondence Type: Web Form  
Correspondence: How best to restore grizzly bears to the North Cascades Ecosystem, is to not introduce any more bears in this area

.

There are too many people in this area to support more bears without increased confrontations.

It is for sure the direction of increased immigration and therefore increased population will cause more interaction of people with animals.

To increase the number of Grizzly Bears will guaranty more interaction of this powerful animal with more people and the resulting injury and death of people.

Until there is a balanced and stable population of people, there should not be any efforts to increase bear population with the guaranteed result of more people injured and dead.

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Correspondence ID: 45Project:112008Document:124399  
Address: Houston, TX  
Outside Organization: Unaffiliated Individual  
Received: Nov,12 2022 12:33:59  
Correspondence Type: Web Form

Correspondence: Grizzly Bears are a keystone species that affect their ecosystems from the bottom up. They keep fauna healthy by dispersing seeds & berries. They help regulate populations of other animals as well. Reintroduction should be a no brainer to any person that puts the environment first. I really hope this is the start to a healthy relationship with grizzly bears in the North Cascades!

---

Correspondence ID: 46Project:112008Document:124399

Address: Bellingham, WA

Outside Organization: Unaffiliated Individual

Received: Nov,12 2022 13:08:22

Correspondence Type: Web Form

Correspondence: Grizzly bears should absolutely be reintroduced back into the North Cascades. Bears are integral to the ecosystem and their return would be a huge benefit. The North Cascades is one of the largest wild places in the lower 48 and deserves to have grizzly bears back on the landscape. Bears are not the dangerous creatures they are portrayed in the media as. We know how to recreate safely among them. Returning grizzly bears to the area will make the wilderness complete again.

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Correspondence ID: 47Project:112008Document:124399

Address: Lake Stevens, WA

Outside Organization: Unaffiliated Individual

Received: Nov,12 2022 17:49:24

Correspondence Type: Web Form

Correspondence: I do not want grizzly bears in our area. I like hiking in the mountains, and do not want to run into a grizzly bear.

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Correspondence ID: 48Project:112008Document:124399

Address: Girdwood, AK

Outside Organization: Unaffiliated Individual

Received: Nov,12 2022 23:48:06

Correspondence Type: Web Form

Correspondence: I am writing as a visitor to the North Cascades, resident of an Alaskan town with many brown bears, and former resident of the greater Yellowstone ecosystem. I encourage the EIS to include as much data as possible on the positive economic impact of bears for tourism, and to include projections on future users. The numbers of wildlife viewers visiting public land is rapidly rising in the last few years, even as users such as hunters decreases. Previous research on this subject is likely to underestimate positive impact and overestimate negative impact of bears.

I also encourage the EIS to include cost estimates for educating and equipping local residents on living 'bear-aware'.

As someone who lives around brown bears, and has worked as a bear viewing guide, I believe bears belong in the North Cascades and would, over time, bring overall a positive impact for the people who live around the ecosystem.

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Correspondence ID: 49Project:112008Document:124399

Address: Spanaway, WA

Outside Organization: Citizen Unaffiliated Individual

Received: Nov,13 2022 07:53:05

Correspondence Type: Web Form

Correspondence: I am a lifelong resident of Washington state. During my lifetime I have been an avid outdoorsman. I have participated in hunting, hiking, fishing and snow skiing. It is my firm belief that grizzly bears should be reintroduced to the North Cascades ecosystem. Most of the ecosystem is so remote that bears will almost never come in contact with humans. The concerns of ranchers are unfounded. With only 3% of the ecosystem being private land are we willing to let 3% of the land dictate what happens on the other 97%? The ranchers already have a very generous benefit of public land use by being allowed grazing leases on National Forest land. The practice of continuing these leases should be stopped as soon as possible. I believe letting non native cattle graze the forest is detrimental to the ecosystem and the environment in

general. Why do we continually let big business interests dictate public policy? In closing I might add that people and bears live together in numerous areas of the planet with very little conflict.

---

Correspondence ID: 50Project:112008Document:124399  
Address: Suquamish, WA  
Outside Organization: Unaffiliated Individual  
Received: Nov,13 2022 08:33:06  
Correspondence Type: Web Form

Correspondence: Greetings,  
Unfortunately I am unable to attend any of the 4 video meetings you will host on this subject, but hope you will keep my opinion in mind when making a decision. The grizzly is native to the north cascades, unlike goats in Olympic National Park that were introduced in the 1920's. In my opinion, the reintroduction of grizzly will right a wrong when these animals were considered nuisances and exterminated from the area decades ago. As we have seen by the reintroduction of wolves in such places as Yellowstone, the ecosystem is restored when native animals are allowed to return. Nature knows better than we do the needs of various ecosystems, and helping it recover in a wonderful opportunity.

I understand many may be opposed to this due to financial concerns, that reintroduction of grizzly will cost them business profit, but to me restoring natures balance is far more important than lining peoples pockets with money. We should try to live in harmony with nature, not dominate it or disregard in and previous efforts to do so have not worked out well for human beings. The North Cascades National Park is a vast area, and people should learn to adapt to natures creatures, not exterminate them.

I have been a Nature photographer for over 50 years, and over that time have seen first hand what forcing nature to bend to our will has done and its not pretty. Please, let's help nature out a little for all it has done for human kind.

Thank you for listening, I don't usually write these kind of letters but feel strongly about your proposal.

[REDACTED]

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Correspondence ID: 51Project:112008Document:124399  
Address: Sammamish, WA  
Outside Organization: Unaffiliated Individual  
Received: Nov,13 2022 11:00:53  
Correspondence Type: Web Form

Correspondence: Concerned citizen and avid North Cascades backpacker here. Bringing back an apex predator to an area that has seen the number of visitors - many of whom know nothing about safe travel in the backcountry - nearly double in the last half decade is a recipe for nothing but human-bear conflict. Please keep the grizzlies out of the North Cascades.

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Correspondence ID: 52Project:112008Document:124399  
Address: Sequim, WA  
Outside Organization: Unaffiliated Individual  
Received: Nov,13 2022 11:00:57  
Correspondence Type: Web Form

Correspondence: I strongly support efforts to reintroduce grizzly bears into the North Cascades Wilderness and National Park areas. This is long overdue and will have benefits for the ecosystem by rebalancing the predator/prey ratio. I further strongly support having indigenous peoples take a central role in the planning, management and oversight of the grizzly reintroduction program, as well as equal representation in grizzly/human/livestock conflict resolution.

Thank you,

Correspondence ID: 53Project:112008Document:124399

Address: Topeka, KS

Outside Organization: Unaffiliated Individual

Received: Nov,13 2022 11:49:15

Correspondence Type: Web Form

Correspondence: I support the proposed action to establish a population of grizzly bears in the North Cascades ecosystem. Grizzly bears in other parts of North America face threats from climate change and habitat stresses. Establishing a healthy population in Washington state that connects to British Columbia will improve the habitat there and also ensure the viability of grizzly bears as a whole. I am also supportive of returning grizzly bears to Washington state for the importance bears play in Native American cultures. Tribal nations should be engaged fully in consultation and co-stewardship processes in the development of this EIS.

Correspondence ID: 54Project:112008Document:124399

Address: La Conner, WA

Outside Organization: Unaffiliated Individual

Received: Nov,13 2022 11:50:10

Correspondence Type: Web Form

Correspondence: Bring Griz down here. More fun and good science.

Correspondence ID: 55Project:112008Document:124399

Address: ANACORTES, WA

Outside Organization: Unaffiliated Individual

Received: Nov,13 2022 12:08:27

Correspondence Type: Web Form

Correspondence: My wife and I are avid hikers with many miles of trails covered and well as having grizzly encounters. We are strongly opposed to the reintroduction of grizzly bears in North Cascades NP. This effort will lead to reductions in recreational opportunities as trails get closed due to "bear activity". Yes, we have seen this first hand as wonderful hiking opportunities get shut down (Iceberg Lake Trail in Glacier NP is just one example as rangers fire beanbag rounds at collared bears eating huckleberries). Eventually, campgrounds also get shut down due to "bear activity". In the case of Yellowstone NP, campgrounds can require hard sided RVs and motorhomes thus eliminating us tent campers completely. So only rich people with means and high end camping equipment get to camp now - what a bummer! With so much trail access being unavailable due to road closures, washouts, and just a general lack of maintenance, we cannot afford to finish closing down the rest of our national parks and national forest lands due to "bear activity".

On the safety front, people will get mauled or killed. Seeing a 600 lb. sow with two cubs on the hiking trail itself while hiking the Cracker Lake Trail can be terrifying. You can do everything right while hiking and still wind up hurt - just ask the knowledgeable Yellowstone NP Safety Director who got mauled.

So please, do not reintroduce grizzly bears thus creating increased safety hazards and reducing recreational opportunities. Our National Parks are wonderful but soon we won't be able to use or enjoy them. Wolves YES, grizzly bears NO.

Thanks for listening.

Correspondence ID: 56Project:112008Document:124399

Address: Longmont, CO

Outside Organization: Przybeck Unaffiliated Individual

Received: Nov,13 2022 13:39:49

Correspondence Type: Web Form

Correspondence: Dear Reader:

I am a Volunteer Naturalist in Colorado. I have followed with great interest the prior attempts to introduce grizzlies into the North Cascades through a restoration process. That is the perfect habitat for the grizzly and the grizzly will give back since he/she is a natural gardener.

Let's get this initiative done this time.

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Correspondence ID: 57Project:112008Document:124399  
Address: Canaan, NH  
Outside Organization: Unaffiliated Individual  
Received: Nov,13 2022 16:15:29  
Correspondence Type: Web Form  
Correspondence: As a native Washingtonian, I urge you to move forward per federal regulations. I am in favor of reintroducing Grizzlies to the Northern Cascades. When we create adverse effects on the ecosystem (e.g., eradicating native species, such as Grizzly Bears), we have an obligation to remedy or mitigate those effects when possible. Thank you.

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Correspondence ID: 58Project:112008Document:124399  
Address: DURHAM, NC  
Outside Organization: Unaffiliated Individual  
Received: Nov,13 2022 21:20:27  
Correspondence Type: Web Form  
Correspondence: While I'm currently living in NC, I'm originally from Idaho. I support, and have always supported, the return of animals to their native habitat, especially animals like Grizzlies and wolves. They are a vital part of the ecosystem, helping our native lands thrive for all.

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Correspondence ID: 59Project:112008Document:124399  
Address: Reno, NV  
Outside Organization: None Unaffiliated Individual  
Received: Nov,13 2022 22:32:36  
Correspondence Type: Web Form  
Correspondence: I completely support the reintroduction and protection of grizzlies to the northern cascades. They, wolves, mountain lions, wolverines, etc. are important predators who belong in such places. We must learn to coexist with wildlife. Native people and Alaskans have understood this for centuries.

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Correspondence ID: 60Project:112008Document:124399  
Address: Fredericksburg, VA  
Outside Organization: N/A Unaffiliated Individual  
Received: Nov,13 2022 23:22:58  
Correspondence Type: Web Form  
Correspondence: Please reintroduced bears to this area. It is vital that we protect and preserve what humans continue to destroy. Please use this quote for context. ;

The beauty and genius of a work of art may be reconceived, though its first material expression be destroyed; a vanished harmony may yet again inspire the composer, but when the last individual of a race of living things breathes no more, another heaven and another earth must pass before such a one can be again.', [REDACTED]

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Correspondence ID: 61Project:112008Document:124399  
Address: MAZAMA, WA



Outside Organization: Unaffiliated Individual  
Received: Nov,14 2022 07:06:45  
Correspondence Type: Web Form

Correspondence: I am writing to express my support for reintroducing Grizzly Bears to the North Cascades. I'm an avid outdoor enthusiast and have done extensive backpacking and climbing throughout the North Cascades and Pasayten Wilderness. I've seen the landscape and believe it is perfectly suited to a reasonable population of Grizzly Bears. Grizzly's were indigenous to the area and only removed by the hand of man. We now have the opportunity to restore this amazing wilderness to its most perfect and natural order.

I've managed an outdoor retail store in Mazama for over 10 years and have assisted hikers and climbers plan trips into these Wilderness areas. I believe, based on my experience, that visitors and locals alike come to the area to experience the true nature of the North Cascades. Grizzly Bears should be a part of that this amazing country to which they are native.

Our area would benefit from the Grizzly's as a predator just as the wilderness areas around Yellowstone, Glacier Park, and other natural bear habitats. This is an opportunity to restore our Wilderness to the natural order of all species for which everyone would benefit.



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Correspondence ID: 62Project:112008Document:124399  
Address: Mazama, WA  
Outside Organization: Methow Conservancy and Methow trails Unaffiliated Individual  
Received: Nov,14 2022 08:47:16  
Correspondence Type: Web Form

Correspondence: As a retired National Park and Forest seasonal back-country and Wilderness ranger, who wintered in the ski business at various jobs, including helicopter ski guiding in the North Cascades just east of the National Park, I enthusiastically endorse the resumption of official efforts to restore Grizzly Bears to the North Cascades.

A summer in the back country of Denali National Park as a back country ranger, gave me intimate familiarity with Grizzly Bears, so I'm also aware of the prejudices surrounding people such as Gordon Haber who's shotgun I carried because he was officially forbidden to carry one in the park doing his wolf studies. A wolf den was near the Sanctuary cabin I officially resided in, but was seldom there, so I let Dr. Carl Sharsmith stay there and of course learned from him too about the problematic history of the NPS and wildlife.

My summer in Denali was before bear spray and I wasn't issued a shotgun, so I had to be especially alert to the movements of all wildlife and the park visitors and employees I was instructed to protect. Before that summer I'd worked in North Cascades National Park and in many other parks and forests, including smoke jumping out of Missoula which of course was often into Grizzly country. My retirement residence is near a proposed Grizzly release area, but my mailing address is in Winthrop because I'm known to the local bear haters, who vandalized my former on site mail box..

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Correspondence ID: 63Project:112008Document:124399  
Address: Maple Valley, WA  
Outside Organization: Unaffiliated Individual  
Received: Nov,14 2022 09:01:41  
Correspondence Type: Web Form

Correspondence: Dear National Park Service and U.S. Fish & Wildlife Service,

I am writing with my enthusiastic support for the recovery of the montane ecosystem of the North Cascades in part through the reintroduction of a sustainable, managed, healthy breeding population of North American Brown Bears (*Ursus arctos*), also called the Grizzly. I am a ONE HEALTH researcher who recognizes that human health, animal health, and environmental health are all interconnected. I am deeply invested in the recovery of protected, intact, sustainable ecosystems and the need to reverse the centuries of systemic removal of apex predators.

As omnivores, Grizzly bears play instrumental ecological roles dispersing seeds, conducting essential bioturbation, and have complex interactions with other predators and scavengers (I am thinking of the AMAZING multi-species use of kill sites with

interactions among grizzlies, wolves, coyotes, ravens, eagles, and wolverines in the Yellowstone Basin Ecosystem. SWOON IF WE COULD RECOVER THE NORTH CASCADES ECOSYSTEM ALONG THOSE LINES!)

As an outdoor enthusiast I have routinely hiked in grizzly habitats in Wyoming and Montana (and had a nerve-wracking encounter with a boar grizzly) and recognize that the reintroduction of the species places additional expectations of knowledge and carefulness on local communities, agriculture, hunters, and recreationists. Fortunately, extensive information and wisdom regarding co-existence with grizzlies in contemporary settings in Alaska, Montana, and Wyoming provide significant guidance for even better practices at the outset of reintroduction in the North Cascades. In this way, adopting best practices at the introduction of the population will prevent the development of "problem bears" and reduce conflict with local communities and allow time for education and signage throughout the North Cascades region. The proposal to designate the reintroduced grizzlies as an experimental population under section 10(j) of the U.S. Endangered Species Act provides Fish & Wildlife, National Park, and other agency experts to manage the population with precision finesse making greatest use of most management knowledge and practices.

The 21st Century brings into stark contrast the consequences of environmental degradation. Steps taken now to recover nearly intact ecosystems are much more effective and less costly than waiting until the ecosystem is more deteriorated. Moreover, we are seeing a culture shift among US citizens more focused on an experience economy (such as ecotourism) than material consumerism, especially among younger generations, and steps today to improve the North Cascades ecosystem and public lands resources will grow local economies.

I strongly urge the committee to move forward in the reintroduction plan and further designate the reintroduced grizzly bears in the NCE as an experimental population under section 10(j) of the U.S. Endangered Species Act (ESA; 16 U.S.C. 1531 et seq.).

Sincerely,

[REDACTED]

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Correspondence ID: 64Project:112008Document:124399

Address: Malaga, WA

Outside Organization: Unaffiliated Individual

Received: Nov,14 2022 09:27:14

Correspondence Type: Web Form

Correspondence: Please stop trying to bring Grizzly bears to Washington state. We have plenty of apex predators and there is no good, logical, safe reason to bring back these animals. Our human population continues to grow and expand further and further into remote areas and bringing Grizzlies to this state will only end in pain and suffering, for both the bears and the people that live near them.

Regardless of whether they have been here in the past, with the current geographic makup of this state bringing in such a large, aggressive animal will lead to death and maulings, regardless of what you may try to promise the public. It's already happening in Montana and other states that have them and it's only going to increase as the bears are protected and becoming more and more aggressive as their numbers continue to grow. I can't for the life of me imagine what biological justification you are using to push this through. It's simply a big money grab for this state to bring them here and people and the bears will pay the ultimate price.

There will be blood spilled over this and that blood will be on your hands.

---

Correspondence ID: 65Project:112008Document:124399

Address: Seattle, WA

Outside Organization: Unaffiliated Individual

Received: Nov,14 2022 10:03:12

Correspondence Type: Web Form

Correspondence: I support any option that results in reintroducing grizzly bears in the North Cascades ecosystem. I frequently hike and camp in the North Cascades, including in remote backcountry areas most likely to support grizzlies.

Even though the presence of grizzlies in those areas may make it more difficult for me to recreate in all areas I would like, I still support their reintroduction.

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Correspondence ID: 66Project:112008Document:124399  
Address: Seattle, WA  
Outside Organization: Unaffiliated Individual  
Received: Nov,14 2022 10:32:21  
Correspondence Type: Web Form  
Correspondence: Reintroduction is a violation of RCW 16.30. Washington State does not have the authority to grant permission to the NPS/USFWS. The area in question, while jointly held under state and federal authority, is subject to state law. Accordingly, RCW 16.30, specifically 16.30.030 is being violated.

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Correspondence ID: 67Project:112008Document:124399  
Address: East wenatchee, WA  
Outside Organization: Unaffiliated Individual  
Received: Nov,14 2022 12:32:23  
Correspondence Type: Web Form  
Correspondence: I am writing in support of efforts to reintroduce grizzly bears back into the North Cascade mountains.

Grizzly bears play a critical role in keeping a balance to an ecosystem, and we need to bring that balance back to the North Cascade region. The bears have been gone from that region for too long. Grizzly bears play a critical role in the balance of nature.

Thank you for this opportunity to encourage the reintroduction of Grizzly bears back into the North Cascade Mountains.

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Correspondence ID: 68Project:112008Document:124399  
Address: Seattle, WA  
Outside Organization: self Unaffiliated Individual  
Received: Nov,14 2022 13:12:05  
Correspondence Type: Web Form  
Correspondence: I would like to see grizzlies reintroduced to their historical habitats, in this case the North Cascades region of WA state, as well as the Kettle Range, down from Canada. It is important to have top predators, to keep the entire ecosystem healthy. I have encountered grizzlies, alone and on foot, in Denali NP, and can attest to the success of the program they have there, wherein visitors are required to view videos explaining the interaction possibilities, and the extremely important need to keep bears wild, and cautious of humans. I wish we could find a way to instruct and educate people venturing into the wilds here in the lower 48 - there are too many ignorant humans in the woods, and this can breed serious problems, in addition to the concerns of livestock owners. But nature is real, and I want to see it stay that way. I strongly favor the re-introduction of bears and wolves, as well as the voted-down use of dogs to hunt cougars.  
thank you, [REDACTED]

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Correspondence ID: 69Project:112008Document:124399  
Address: Bellevue, WA  
Outside Organization: Unaffiliated Individual  
Received: Nov,14 2022 14:47:39  
Correspondence Type: Web Form  
Correspondence: In your discussion of Natural Recovery, please consider the low possibility that grizzly bears could disperse into the US North Cascades on their own.

No wildlife corridors connect the North Cascades to other grizzly bear populations (such as British Columbia's Grandby or Washington's 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).

It would be difficult to create corridors that could link the North Cascades with grizzly populations to the east because of development, busy highways, private land, lack of cover, and public resistance.

Grizzlies could disperse into the US Cascades from the BC Cascades, but the known population of grizzlies in the BC Cascades is very small, and the BC Cascades are separated from other grizzly populations within Canada by heavily-travel roads and other obstacles. See David Knibb, *Grizzly Wars: The Public Fight over the Great Bear*, chapter 9 (Eastern Washington University Press 2008). The BC government's policy on augmenting grizzlies in its part of the Cascades is uncertain.

There is no possibility that any remnant population of grizzly bears in the US North Cascades could recover on its own. As my book describes, (David Knibb, *Grizzly Wars: The Public Fight over the Great Bear* (Eastern Washington University Press 2008)), assisted recovery of grizzly bears in the North Cascades is long overdue.

Thank you.

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Correspondence ID:	70Project:112008Document:124399
Address:	Twisp, WA
Outside Organization:	Unaffiliated Individual
Received:	Nov,14 2022 15:59:55
Correspondence Type:	Web Form
Correspondence:	when a bear is released will the public be informed of the general area of release (ie on such and such a date a male grizzly bear was released in the Copper Pass area)?

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Correspondence ID:	71Project:112008Document:124399
Address:	San Diego, CA
Outside Organization:	Unaffiliated Individual
Received:	Nov,15 2022 07:34:15
Correspondence Type:	Web Form
Correspondence:	This is a bad idea. Grizzly bears were named <i>Ursus arctos horribilis</i> for a reason. Grizzlies kill people, especially hikers trying to enjoy our National Parks.

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<https://www.theguardian.com/environment/2022/mar/25/grizzly-bear-suspected-mans-death-yellowstone-park>

Grizzly bears once thrived all over North America, especially on the coasts. So why stop with North Cascades? Why not reintroduce the grizzly along the coast too, like where Seattle sits now? Or what about other National Parks, like Yosemite, which was also grizzly territory?

It can be hard for humans, but sometimes doing nothing is better than the alternative. This is one of those times.

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Correspondence ID:	72Project:112008Document:124399
Address:	Bonney Lake, WA
Outside Organization:	Unaffiliated Individual
Received:	Nov,15 2022 09:44:17
Correspondence Type:	Web Form
Correspondence:	Having spent many, many days hiking in Glacier National Park over 35+ years of visits to the park, I have seen and reacted to grizzly bears relatively up close on a number of occasions, especially on off-trail excursions to access mountains to climb. I also spent many nights in backcountry campgrounds prior to the advent of "bear spray" and now the ability to carry firearms and feel like I can comment on their supposed threat to humans. I don't profess to have knowledge of their interaction with cattle and such, but I can tell you that they are (as I'm sure you already know) mostly uninterested in humans. I bought "bear spray" when it first came out and have carried it religiously over the years. I have seen bears dozens of times, but only twice ever pulled it out of its holster and didn't fire it either time. In

both cases, the bear was within a hundred yards and showed interest in us, first looking our way, then sniffing the air, and in one case rearing up on its hindlegs to get a better view. We quietly walked away and had no problems with the bears.

I can't see how you can have a thriving eco-system without the bears. I whole-hearted agree with the reintroduction of bears in the North Cascades. Hikers and climbers will just have to adjust their strategies to include possible encounters. The incredibly small numbers of encounters do not justify the fear.

I think having the bears there and knowing they could be anywhere, heightens your overall awareness of the wilderness. I know I'm always more aware of my surroundings and thoroughly enjoy the experience more knowing that the eco-system is intact and I am not the highest link on the food chain!

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Correspondence ID: 73Project:112008Document:124399  
Address: Auburn, WA  
Outside Organization: Unaffiliated Individual  
Received: Nov,15 2022 11:02:03  
Correspondence Type: Web Form  
Correspondence: The best way is to let the bears naturally migrate from Canada or Idaho. I do not support any transplanting of grizzlies to Washington state. The habitat may be there but due to the mismanagement of the introduction of wolves the food sources are not available. Hunting of wolves and bears are needed to prevent dangerous and deadly encounters like Montana and other areas with excess grizzly bears.

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Correspondence ID: 74Project:112008Document:124399  
Address: CASHMERE, WA  
Outside Organization: Unaffiliated Individual  
Received: Nov,15 2022 11:44:33  
Correspondence Type: Web Form  
Correspondence: Reintroducing grizzlies back into the cascades is a horrible idea. No one that lives and hikes near or in the proposed range wants them. There is a reason that we all killed them in the first place. Reintroducing them is a waste of time and resources and will accomplish something that the majority of people do not support. With all due respect there is literally no real reason to put them back. It's a high-risk low reward scenario.

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Correspondence ID: 75Project:112008Document:124399  
Address: Maple Valley, WA  
Outside Organization: Unaffiliated Individual  
Received: Nov,15 2022 13:26:23  
Correspondence Type: Web Form  
Correspondence: I have hiked and climbed deep in the North Cascades for much of my life. I think it is a terrible idea to introduce grizzlies. They are not wanted by those who actually hike there. Armchair bear lovers should not over ride those who actually use the area. I think it is ridiculous to list grizzlies as an "endangered" species, as there are tens of thousands of them (or more) in Canada and Alaska. They are quite happy there, and there is not threat to their existence there. They are not welcome in Washington state, as our constitution makes clear. I think this is arrogant overreach by the federal government.

I see the trails closed when grizzlies are eating carrion, trails that need not be closed. There are the occasional human mauled or killed by grizzlies that will be DIRECTLY ON THE HEADS of the misguided federal officials who idealistically but not practically think this whole thing is a "good idea". Grizzlies are very successful up north. They are not needed nor wanted in the local PNW Cascade mountains, by those who actually go there.

Therefore, I strongly and fully support the "NO ACTION" alternative.

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Correspondence ID: 76Project:112008Document:124399  
Address: Wenatchee, WA

Outside Organization: Wenatchee Naturalist Program Unaffiliated Individual(Official Rep.)  
Received: Nov,15 2022 13:33:26  
Correspondence Type: Web Form

Correspondence: I submitted this Letter to the Editor to the Wenatchee World on Nov. 15, 2022. It is great news that the National Park Service and the U.S. Fish and Wildlife Service are restarting the process required to return grizzly bears to the North Cascades. Grizzly bears roamed this area for thousands of years and scientists tell us that grizzlies can thrive again in the North Cascades.

As a mother, biologist, science educator, and frequent visitor to the North Cascades, I am thrilled to know that the 26-year effort to restore the grizzly in the North Cascades may finally be completed. I grew up in western Montana where four generations of my family successfully co-existed with grizzlies, as we lived, worked, and recreated in shared habitat, rarely encountering one another.

The grizzly disappeared from the North Cascades on our watch, with the last verified sighting near Glacier Peak in 1996. Thankfully, biologists can successfully reintroduce grizzlies to areas where they are gone, as proven by their ongoing recovery efforts in the Cabinet-Yaak ecosystem in northwest Montana. Enormous swaths of high-quality habitat in remote areas are the key to success, and we have plenty in the North Cascades. The designated recovery zone covers more than 9,500 square miles and centers on the North Cascades National Park and surrounding public lands, including the Glacier Peak, Pasayten, and Sawtooth wilderness areas. Leavenworth biologist Bill Gaines has documented that this vast area has a diversity of habitats with at least 100 plant species for this apex-omnivore to eat.

The restart of the grizzly restoration plan gives me hope that my husband and I, and our children and grandchildren will have the opportunity to see grizzlies in the North Cascades. And a majority of Washington citizens share that hope. Public outreach conducted by the National Park Service and the U.S. Fish and Wildlife Service, has shown overwhelming support for restoring grizzlies in the North Cascades. Of 143,000 comments received during multiple public outreach processes, nearly 130,000 supported grizzly restoration.

So, let's do the right thing--let's bring back the grizzly to its home in the North Cascades. It is good for the ecosystem, good for other species, and good for people.

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Correspondence ID: 77Project:112008Document:124399

Address: Marblemount, WA  
Outside Organization: Unaffiliated Individual  
Received: Nov,15 2022 13:37:01  
Correspondence Type: Web Form

Correspondence: Have considerations been given to the layout of backcountry camps in the park? Many of them do not have designated cook areas or there is not enough space between cook areas and tent pads. I think this would be an important consideration for the safety of backcountry users.

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Correspondence ID: 78Project:112008Document:124399

Address: Sedro-Woolley, WA  
Outside Organization: Unaffiliated Individual  
Received: Nov,15 2022 13:49:34  
Correspondence Type: Web Form

Correspondence: I would like to know what problem the "reintroduction" of Grizzlies helps to solve? I am using reintroduction in quotations because I find it hard to believe that 1. There isn't a population of Grizzlies already in the North Cascades and 2. Said population wouldn't increase without human intervention.

What impact would an increased Grizzly population have on ungulate and Black Bear populations?

When introducing or increasing predators into a habitat, what is population management plan for said predator?

What is the environmental impact of an increased Grizzly population? Black Bears, when unchecked, can have devastating impacts on forest health, specifically bark stripping and girdling. I am assuming Grizzly Bears would do the same.

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Correspondence ID: 79Project:112008Document:124399

Address: Twisp, WA

Outside Organization: Unaffiliated Individual

Received: Nov,15 2022 15:23:44

Correspondence Type: Web Form

Correspondence: As someone who lives in and loves the north cascades it is deeply sadening to me that there has been such a tremendous push back on having Grizzly bears rejoin their native habitat and for that habitat to have a central keystone species back in their rightful place.

I know you recieve push back from home owners, land owners, and ranchers, but it seems like the historical data of problems from Grizzly bears interracting with humans and our lively hoods is very minimal. Humans have contributed to the mass extinctions of so many animals. It's time we make a few sacrifices to help the beings we've hurt.

Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE). I support your efforts to recover this endangered species.

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife. The National Park Service and US Fish and Wildlife Service have an obligation to restore this federally listed species in the few places where that is possible. Failure to act would result in the permanent loss of grizzly bears from the park during our lifetime. Alternatively, the successful restoration will contribute to the overall health and wellbeing of the species across multiple landscapes.

My only concern is that in reintroducing that there will be some kind of small incident of conflict and that will result in the unecesary killing of Grizzlies. I hope you are making every possible plan to mitigate this.

Grizzly restoration is working in other parts of the country and will work here too. Please act quickly and lean on the existing mountain of information your agencies have compiled to inform your final decision. The 2017 EIS outlined multiple viable strategies that were massively popular.

Please reconsider all the past public support and the time-tested strategies that will strike a balance to meet the mutual goals of grizzly bear recovery and people.

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Correspondence ID: 80Project:112008Document:124399

Address: Twisp, WA

Outside Organization: Unaffiliated Individual

Received: Nov,15 2022 16:10:16

Correspondence Type: Web Form

Correspondence: I am strongly supportive os returning grizzly bears to the North Cascades. It is a wilderness area appropriate to support their return father many years. Please continue to support this work.

██████████

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Correspondence ID: 81Project:112008Document:124399

Address: Winthrop, WA

Outside Organization: Unaffiliated Individual

Received: Nov,15 2022 16:16:23

Correspondence Type: Web Form

Correspondence: I would have attended today's virtual meeting but the notice arrived at 3:05 pm (labeled for Nov 17) after the 12 noon meeting today.

I would not choose to hike in Glacier National Park with the many grizzlies found there. I love the freedom from grizzly fear when hiking in the North Cascades! I am not accustomed to traveling hundreds of miles to the southwest or CA for overnight hiking especially when our area provides so much beauty. The only positives I can see are the fact that perhaps fewer people would be crowding our trails along the North Cascades Hwy 20 and of course I do appreciate allowing grizzlies to thrive but as the saying goes, not in my neighborhood. :-(

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Correspondence ID: 82Project:112008Document:124399

Address: Winthrop, WA

Outside Organization: Unaffiliated Individual

Received: Nov,15 2022 16:29:24

Correspondence Type: Web Form

Correspondence: I would like to comment in opposition to introducing grizzly bears into the North Cascades ecosystem. I did not feel similarly with wolves. I am very much a proponent of protecting habitat and wildlife in general. The grizzly bear is different. It is an Apex predator. There is absolutely no way that federal or State of Washington fish and wildlife agencies will be able to keep bears and humans from intersecting in a negative and deadly way. I know of far too many deadly encounters in Montana and Wyoming towns. I would feel completely unsafe hiking in the backcountry in my own county. This is unacceptable. The majority of the people who want to introduce grizzlies in the North Cascades are people who do NOT LIVE here. How about if I suggest we introduce grizzly bears to King County? People on the west side of the mountains typically flip out if a rogue coyote gets into their backyard but you expect us to just here and put up with grizzlies because you think you know what is best? This issue should have been put to rest years ago but well meaning government employees (and btw, I worked for the Forest Service for 29 years) and well meaning advocacy groups keep resurrecting this horrible idea. I know that I could write anything here in opposition to your proposals and you will all choose to ignore me and everyone else who lives here. This blind incessant obsession with grizzly's is at the expense of people who have lived in this valley for 30+ years. Shame on all of you. Do me a favor and surprise me by actually listening.

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Correspondence ID: 83Project:112008Document:124399

Address: Winthrop, WA

Outside Organization: Unaffiliated Individual

Received: Nov,15 2022 16:32:48

Correspondence Type: Web Form

Correspondence: Hello. Thanks for the opportunity to comment. I live in the Methow Valley about 8 miles northwest of Winthrop in a remote location and off grid. I am about 45 minutes from Washington Pass and use both the North Cascades National Park and Forest service for backcountry hiking, camping, snowshoeing and photography - although less than I used to as I get older. I support a careful and gradual reintroduction of grizzly bears to their former range in the North Cascades, as described in your material. I believe in supporting and maintaining intact ecosystems including both prey and predators, appropriate natural vegetation to support the fauna as well as vast undisturbed wilderness. Supporting and enjoying intact wilderness ecosystems means accepting the risks of both rugged terrain far from help and potentially dangerous wildlife. Grizzly bears need to exist in the North Cascades in order to restore the North Cascades to its full majesty. "Careful reintroduction" to me means a low but sustainable number of bears over several years, careful and regular monitoring of their use and presence on the landscape along with human use and potential encounters. It also means transparency regarding issues and encounters and publicizing any mitigation strategies to prevent human-Bear conflict.

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Correspondence ID: 84Project:112008Document:124399

Address: Twisp, WA

Outside Organization: Unaffiliated Individual

Received: Nov,15 2022 16:35:46

Correspondence Type: Web Form

Correspondence: I live in the Methow Valley and the North Cascades needs grizzly bears. Grizzly bears have lived on this landscape for thousands of years and deserve to be here. Grizzly bears are culturally important to tribal people and Washingtonians who have lived here for generations. Grizzly bears are an endangered species that we must actively recover or risk losing.



I want to pass down a wild landscape that includes all native species, including the grizzly.  
Grizzly bears provide an ecosystem service, spreading seeds and aerating alpine meadows.  
There are few places left in the U.S. where grizzly bears can exist. The North Cascades ecosystem is one of those few protected places.  
I hope to see a grizzly bear in the North Cascades one day.

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Correspondence ID: 85Project:112008Document:124399  
Address: Marblemount, WA  
Outside Organization: Unaffiliated Individual  
Received: Nov,15 2022 16:48:21  
Correspondence Type: Web Form  
Correspondence: No meddling with Mother Nature please. Abandon this project.

U.S. Secretary of the Interior David L. Bernhardt told a meeting of community members in Omak, Washington, that his agency will not conduct the environmental impact statement needed to move forward with the plan.

"The [U.S. Government] is committed to being a good neighbor, and the people who live and work in north central Washington have made their voices clear that they do not want grizzly bears," Bernhardt said in a news release.

"Grizzly bears are not in danger of extinction, and Interior will continue to build on its conservation successes managing healthy grizzly bear populations across their existing range," he said.

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Correspondence ID: 86Project:112008Document:124399  
Address: Winthrop, WA  
Outside Organization: Unaffiliated Individual  
Received: Nov,15 2022 16:56:39  
Correspondence Type: Web Form  
Correspondence: As a partial resident of the Methow Valley I'm very much in favor of introducing grizzly bears into the North Cascades.  
There are few places left in the U.S. where grizzly bears can exist. The North Cascades ecosystem is one of those few protected places. As a keystone species they are important to keep our wild places in balance.

As a hiker in the North Cascades I would be in awe to see a grizzly...from a distance!

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Correspondence ID: 87Project:112008Document:124399  
Address: Winthrop, WA  
Outside Organization: Methow Beaver Project Unaffiliated Individual(Official Rep.)  
Received: Nov,15 2022 17:16:17  
Correspondence Type: Web Form  
Correspondence: Hello,  
I support the reintroduction of Grizzly Bears to the North Cascades and I live on the east slope of this beautiful range. This native species was systematically removed to enrich and protect private interests over the last two centuries. The North Cascades are now public lands that should be managed for ecological function, biodiversity, climate resilience, and moderated appreciation/recreation from the public. Grizzlies play a critical role in alpine ecosystems and elsewhere, support the life cycles and habitat requirements of other species, and draw many humans who would love to observe them in their natural surroundings. Coexistence between Grizzlies and people is possible, as proven in other parts of the west where Grizzlies still roam including Idaho, Montana, Wyoming, and Alaska, even when ranching is part of the local culture and economy. Please look into the Tom Miner Basin Association, one of the many coexistence and biodiversity focused ranching associations in the west, if an example is needed. Non-native, economically prioritized species such as grazing livestock should not prevent an endangered native species from being reintroduced to its native range. Please reintroduce

Grizzlies to one of the few places in the country that can reasonably support a sustainable population in our highly modified watersheds.

Thank you,

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Correspondence ID: 88Project:112008Document:124399

Address: Palmer, AK

Outside Organization: CC Unaffiliated Individual

Received: Nov,15 2022 17:42:17

Correspondence Type: Web Form

Correspondence: Know that grizzlies will not stay in a National Park or other federal land and will range onto private land and will cause problems with livestock and humans. Grizzlies will be shot/killed, and any serious damage by a grizzly inside or outside federal land will likely result in legal action. The suggestion that such an introduction is necessary to complete a N Cascade ecosystem is inaccurate. This area has functioned as a complex of complete ecosystems for many years without grizzlies, demonstrating reasonable interspecific relationships and succession of habitat plant species. Such areas with wilderness character is becoming increasingly important to an increasing human population with corresponding increase in use of wilderness. Adding grizzlies into this mix is not a good idea.

Those who are seriously interested in supporting the grizzly species should direct their time and effort on helping MT, WY and ID in maintaining reasonable numbers and range use, and in the process minimize adverse politics.

I am a wildlife biologist with MS and PhD degrees in Biology and 50 years researching and managing large mammals.

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Correspondence ID: 89Project:112008Document:124399

Address: Winthrop, WA

Outside Organization: Unaffiliated Individual

Received: Nov,15 2022 17:45:19

Correspondence Type: Web Form

Correspondence: I am commenting as a local community member within the recovery zone who cares about restoring grizzlies to the North Cascades where I recreate frequently.

I support grizzly restoration in the North Cascades because:

- Grizzly bears have lived on this landscape for thousands of years and deserve to be here.
- Grizzly bears are culturally important to tribal people and Washingtonians who have lived here for generations.
- Grizzly bears are an endangered species that we must actively recover or risk losing.
- I want to pass down a wild landscape that includes all native species, including the grizzly.
- Grizzly bears provide an ecosystem service, spreading seeds and aerating alpine meadows.
- There are few places left in the U.S. where grizzly bears can exist. The North Cascades ecosystem is one of those few protected places.
- I hope to see a grizzly bear in the North Cascades one day.

I respect those who feel differently because of perceived threats to their well being and/or livestock. These threats are manageable in other places in the US and Canada, so why not here?

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Correspondence ID: 90Project:112008Document:124399

Address: Twisp, WA

Outside Organization: Unaffiliated Individual

Received: Nov,15 2022 17:57:56

Correspondence Type: Web Form

Correspondence: I feel the re-introduction of griz in the N. Cascades is foolish and dangerous to both bear, other animals, and people. Even the Black Bear cause trouble that gets them killed. People have ruined the wild urban interface. It isn't 1900 and things have changed. We can't even successfully re introduce wolves. The only way for the griz to be successful in the N. Cascades now is for the people to leave.

Correspondence ID: 91Project:112008Document:124399

Address: Twisp, WA

Outside Organization: Unaffiliated Individual

Received: Nov,15 2022 18:00:51

Correspondence Type: Web Form

Correspondence: I am against re-introducing grizzlies to the North Cascades. When I visited Glacier National Park, and started walking around the lake near the lodge in the Valley of Many Glaciers, I read signs about every 20 ft cautioning 'beware of grizzlies'. After 30 minutes, I felt it was time to leave. I was not welcome, and left. There have been, and continue to be, more people frequenting the North Cascades since the beginning off the Covid pandemic and the inter-species encounters will be much greater than in Montana. If the real purpose of reintroduction - into an environment that is not what it was historically for over 100 years (e.g., almost no beavers, etc., etc.) - is to discourage humans from hiking the back country, go for it. If the real reason is to balance the ecosystem, you might look more holistically at the big ecosystem picture rather than just one piece.

Correspondence ID: 92Project:112008Document:124399

Address: Winthrop, WA

Outside Organization: Unaffiliated Individual

Received: Nov,15 2022 18:12:25

Correspondence Type: Web Form

Correspondence: I live in the Methow Valley and am in support of restoring grizzly bears to the North Cascades. I'd like to see them thriving in this wild land again.  
Thanks.

Correspondence ID: 93Project:112008Document:124399

Address: GOLD BAR, WA

Outside Organization: citizen Unaffiliated Individual

Received: Nov,15 2022 18:16:20

Correspondence Type: Web Form

Correspondence: Please restore the grizzly bear to the center of the north cascades. This should include education for the recreational users of the center of the north cascades to manage/reduce/eliminate negative interactions. The people that live on the fringe of the habitat also require actual education rather than fear and hyperbole.

Correspondence ID: 94Project:112008Document:124399

Address: Tonasket, WA

Outside Organization: Na Unaffiliated Individual

Received: Nov,15 2022 18:16:29

Correspondence Type: Web Form

Correspondence: I still object to the release of or the reintroduction to any grizzly bear in Washington state I work outside in a forest setting and having those monsters running around freely to eat cows attack people or endanger people pets or kids is unreasonable. No way to bears !

Correspondence ID: 95Project:112008Document:124399

Address: Winthrop, WA

Outside Organization: Unaffiliated Individual

Received: Nov,15 2022 19:09:41

Correspondence Type: Web Form

Correspondence: I am opposed to introducing grizzly bears. I intentionally moved to this area over twenty years ago because we do not have grizzly bears. I thought we had successfully voted to keep the grizzlies out of our backyard. No thank you!!

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Correspondence ID: 96Project:112008Document:124399

Address: winthrop, WA  
Outside Organization: Unaffiliated Individual  
Received: Nov,15 2022 19:10:37  
Correspondence Type: Web Form

Correspondence: While this is a nice idea in concept, given the day and age we live in I do not support this idea. I've asked many of those who support this to convince me there are actual benefits to introducing Grizzly Bear to the North Cascades and I've yet to be convinced. There are a handful of Grizzlies here already and bless them. I love bears. I know Mother Nature knows how many can thrive here. One has to look at the millions and millions that will be spent to foster a feel-good idea as an investment and what will be the return? So we can say we did it? So we can turn around one day and start shooting them again like the poor wolves that thrived? I love Nature and love the idea we can return it to the wild state it once was. Those days are over and unfortunately we would be asking for trouble while spend tons and tons that could be better spent protecting habitat and habitat for a wide variety of species...

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Correspondence ID: 97Project:112008Document:124399

Address: Winthrop, WA  
Outside Organization: Unaffiliated Individual  
Received: Nov,15 2022 19:12:18  
Correspondence Type: Web Form

Correspondence: I feel this endeavor is a horrible waste of time, money and resources. Our Forest Service is severely unfunded, and it could make much better use of its money and resources by focusing on issues such as human impact on our eco-systems.

Grizzly Bears are not an endangered species. In fact there are tens of thousands of them thriving north of the border in BC and Alberta, and to the east in Idaho, Montana, and Wyoming. If Grizzlies want to move to the North Cascades, then they will do so naturally. The last thing we need is problem bears being relocated here in an attempt to artificially populate our local mountains.

As an administrator of a local HOA, I spent many dozens of hours dealing with hungry, habituated bears this Summer and Fall. Food is already scarce for these animals, and it is causing conflicts with humans. We experienced bears prying open locked dumpster lids, ransacking garbage cans, and even breaking into residents homes in search of food. I do not think introducing more bears to the area is going to improve this situation, especially Grizzly bears which are known to be much more aggressive towards humans.

As an avid climber and hiker, I've spent nearly 30yrs exploring the Cascades. One of the things I like about the Cascades is that there are no Grizzly Bears to be concerned about. I've also spent a significant amount of time exploring BC, and I am well aware of the extra precautions that must be taken for safety in Grizzly country. I think with the recent explosion in outdoor recreation we have a large demographic of ignorant, inexperienced people wanting to be apart of this trend and I don't think they are ready for encounters with Grizzlies.

In conclusion, I think it is best to let Grizzlies return naturally to the Cascades and not force the issue. I believe that if we focus on conservation efforts, and repairing our eco-systems, these creatures and others will naturally flourish in our local mountains.

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Correspondence ID: 98Project:112008Document:124399

Address: Mount Vernon, WA  
Outside Organization: Unaffiliated Individual  
Received: Nov,15 2022 19:17:47

Correspondence Type: Web Form

Correspondence: I do not support the reintroduction of grizzly bears into the North Cascades under any scenario. I worked in grizzly country in AK and MT for years and know what it is like to deal with these often unpredictable bears, who are so very different than black bears. Please stop spending money on investigating this issue and leave things as they are, without grizzlies in the North Cascades. Thank you for taking comments on this very divisive issue.

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Correspondence ID: 99Project:112008Document:124399

Address: Twisp, WA

Outside Organization: Little Star School Unaffiliated Individual

Received: Nov,15 2022 19:56:31

Correspondence Type: Web Form

Correspondence: I live, work, and recreate in the North Cascades bio region. As a Montessori kindergarten teacher I am regularly using the North Cascades National Park and it's ecosystem as teaching resource and location for learning. One of the key concepts I study and teach is the role intact large predator systems play in a healthy thriving ecological community. The North Cascades could benefit tremendously from allowing the restoration of the grizzly and by extension improve the recreational and community thriving of the human and more-than-human groups in the surrounding region. Additionally I support grizzly restoration in the North Cascades because:

- Grizzly bears have lived on this landscape for thousands of years and deserve to be here.
- Grizzly bears are culturally important to tribal people and Washingtonians who have lived here for generations.
- Grizzly bears are an endangered species that we must actively recover or risk losing.
- I want to pass down a wild landscape that includes all native species, including the grizzly.
- Grizzly bears provide an ecosystem service, spreading seeds and aerating alpine meadows.
- There are few places left in the U.S. where grizzly bears can exist. The North Cascades ecosystem is one of those few protected places.
- I hope to see a grizzly bear in the North Cascades one day.

Sincerely,

[REDACTED]

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Correspondence ID: 100Project:112008Document:124399

Address: Seattle, WA

Outside Organization: Unaffiliated Individual

Received: Nov,15 2022 21:05:52

Correspondence Type: Web Form

Correspondence: Please carefully consider reintroduction of the grizzly bear to Washington's North Cascades National Park area. As a large omnivore, grizzlies are an important part of the ecosystem and reintroducing them will balance and restore a native species. Interactions with farm animals will be limited in this extremely wild place and any bear-caused loss of livestock could easily be mitigated with payouts. I would love to see a grizzly reintroduction. It's what's right for this area.

---

Correspondence ID: 101Project:112008Document:124399

Address: Winthrop, WA

Outside Organization: Unaffiliated Individual

Received: Nov,15 2022 21:15:27

Correspondence Type: Web Form

Correspondence: I'm an avid, lifelong hiker and backpacker of the North Cascades and Pasayten Wilderness areas. I am opposed to the reintroduction of Grizzlies to our region. This area is such a popular and heavily visited region that reintroducing Grizzlies would likely result in significant bear/human conflicts. In addition, one has to ask: Is the habitat really healthy enough to support these bears? Given the reality of rapidly advancing global warming and climate change, we are facing declining natural habitats and a contraction of wilderness. Our near future will see diminished winter snow packs, reduced water resources, increased droughts and forest fires, along with increased insect and beetle damage to trees. We are experiencing declining native bird populations and predictions for threatened mammal species are dire. We are on

course for a mass extinction event and to think Grizzly bears can thrive given the current and future environmental crisis seems naive and unrealistic. Shouldn't the National Park service, along with other National agencies direct their resources toward addressing the environmental crisis of climate change. The cost of a Grizzly relocation program and longterm management of the bears must be large. Yet why has there been such a paucity of action on at both the state and federal level to educate the public and lead the effort to mitigate and address the impending threat that could overwhelm the very ecosystems represented by our national parks and wilderness areas in just a few more years as global temperature averages exceed 1.5 degrees and approach 2.0 and more. Twenty years ago I would have supported a Grizzly reintroduction effort, but not now, not in this era of anthropomorphic environmental catastrophe. The challenge of our time may be the relocation of human populations from regions that are no longer inhabitable to regions where survival is for now possible, I'm afraid the time for Grizzly relocation has passed.

---

Correspondence ID: 102Project:112008Document:124399

Address: Eveett, WA

Outside Organization: Unaffiliated Individual

Received: Nov,16 2022 05:34:30

Correspondence Type: Web Form

Correspondence: I support the restoration of grizzly bears in the North Cascades. I am terrifically excited to learn that restoration of grizzly bears in the North Cascades is again being proposed! Yeah! This time, lets get it done! I support restoration of the bears because they, like salmon, have been an integral part of our region for thousands of years and we humans should not eliminate them. They are of enormous ecological, spiritual and cultural value.

Thousands of people travel long distances to see grizzlies in Alaska, we deserve to have them here too, where they have long thrived. We should be working to pass down a rich thriving fully functioning ecosystem to future generations. Grizzly bears must be a part of that! A healthy population would also enhance ecotourism for which our region is famous. I am many others have paid great sums to see grizzlies in the wild in Alaska! I live in Everett, near the foothill of the N. .Cascades and for decades have hiked and camped in the nearby mountains. I also have a home in the Methow Valley, nestled into the eastern edge of the area proposed for brown bear restoration. I have been thrilled to see black bears, but I dearly hope to live to see grizzlies in my home park!

There are few places left in the U.S. where grizzly bears can exist. The North Cascades ecosystem is one of those few precious protected places. Please, lets bring them back before it is too late.

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Correspondence ID: 103Project:112008Document:124399

Address: winthrop, WA

Outside Organization: Unaffiliated Individual

Received: Nov,16 2022 06:09:41

Correspondence Type: Web Form

Correspondence: I support the reintroduction of grizzlies to the the North Cascades. They are a keystone species that naturally occurred here and I would like to have a safe place for them to live. Future generations should have the opportunity to have grizzlies in their natural habitat.

---

Correspondence ID: 104Project:112008Document:124399

Address: Renton, WA

Outside Organization: Unaffiliated Individual

Received: Nov,16 2022 07:13:49

Correspondence Type: Web Form

Correspondence: The grizzly is too predatory for the northern cascade area. With some location having 4000 hikers in a day this would make a very unafe situation as the two cros paths.

I feel the black bear will do the job with out the extream risk to hiker farmers pet and livestock.

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Correspondence ID: 105Project:112008Document:124399

Address: Winthrop, WA

Outside Organization: Unaffiliated Individual

Received: Nov,16 2022 09:18:34

Correspondence Type: Web Form  
Correspondence: Comment on Public Scoping Materials  
Nov 16 2022

I use the North Cascades National Park and surrounding wild country including the Pasayten Wilderness and Sawtooth Wilderness as a hiker, backpacker, backcountry skier, and climber.

I have lived in the Methow Valley, close to Mazama as a full time resident since 2001. I have also lived in Yellowstone National Park and Olympic National Park, working as a seasonal wildlife biologist in habitats where other endangered, threatened, or recovering species lived, including gray wolves, spotted owls, grizzly bears, fishers and wolverines.

I support grizzly bear recovery and restoration in the North Cascades because grizzly bears have lived in these regions for thousands of years and should be restored to at least part of their former range. Grizzly bears have a cultural importance to native tribes and Washingtonians who have lived here for many generations. Because grizzly bears are an endangered species, we must make every attempt to restore them to healthy breeding population in their former range where habitat is sufficient, like the North Cascades. I want to leave a wild landscape that includes all native species to my children and grandchildren, and that includes grizzly bears, wolverines, lynx, mountain lion, and other wild animals. Grizzly bears also provide a needed role in the ecosystem, spreading seeds and opening up the soil in alpine meadows. The North Cascades is one place where grizzly bears can live and thrive, and they ought to be restored to it. Some day I hope to know that grizzly bears exist and live in the North Cascades, whether I get to see one or not. They are not supposed to be here for my enjoyment, but because they are an important inhabitant of this region and deserve to live and thrive freely in the habitat that nature has made for them over thousands of years.

Thanks for considering my comments.

Sincerely,

[REDACTED]

- Grizzly bears have lived on this landscape for thousands of years and deserve to be here.
- Grizzly bears are culturally important to tribal people and Washingtonians who have lived here for generations.
- Grizzly bears are an endangered species that we must actively recover or risk losing.
- I want to pass down a wild landscape that includes all native species, including the grizzly.
- Grizzly bears provide an ecosystem service, spreading seeds and aerating alpine meadows.
- There are few places left in the U.S. where grizzly bears can exist. The North Cascades ecosystem is one of those few protected places.
- I hope to see a grizzly bear in the North Cascades one day.

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Correspondence ID: 106Project:112008Document:124399

Address: Winthrop, WA

Outside Organization: Independent Unaffiliated Individual

Received: Nov,16 2022 09:29:54

Correspondence Type: Web Form

Correspondence: As a long time outdoors person who actively lives, hikes, and camps in or near wilderness areas, the introduction of Grizzly Bears into the North Cascades National Park is not compatible nor necessary for co existence and should not be considered. This topic has come up a number of times previously and has been defeated and needs to be again.

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Correspondence ID: 107Project:112008Document:124399

Address: Winthrop, WA

Outside Organization: Unaffiliated Individual

Received: Nov,16 2022 09:43:08

Correspondence Type:

Web Form

Correspondence: In April 1983 I was leading a multi day cross country skiing trip on the Hart Lake loop in Yellowstone NP. I was breaking trail, ahead of the group who were following my tracks. As I approached a copse of trees in a large meadow, my hackles raised. I was on one side of the trees, and peered through them -approximately 50 yards- to see a very large grizzly bear. As it turned out, it had been tracking me for around a half mile. I quickly shed my skis and pack, and climbed up one of the trees. My thinking, I could jump across to an adjacent tree. Since I was working up a sweat I only had one layer on. The breezes up high quickly chilled me down. Fortunately the bear remained on the other side of the trees, so I down climbed to retrieve my duvet, and returned. It was a long wait until my group arrived which prompted the bear to meander off. They told me that it had fallen onto my trail about a half mile back. I figured that it was going to cut me off at the end of the copse. It had a collar, so when I shared the story with the rangers at the end of our trip, they had me wait to share the tale with their 'bear' specialist. Indeed, I have a healthy respect for them.

I am in support of reintroducing them into the North Cascades. That said, I would be very opposed to see any curtailment of access as a result. This bears repeating. If the reintroduction of grizzlies into the North Cascades incurs limitations on our access to the backcountry, then I'm very against the initiative. Thank you! Tom Kimbrell

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Correspondence ID: 108Project:112008Document:124399

Address: Ashburn, VA

Outside Organization: Unaffiliated Individual

Received: Nov,16 2022 09:49:05

Correspondence Type:Web Form

Correspondence: body content

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Correspondence ID: 109Project:112008Document:124399

Address: Ashford, WA

Outside Organization: Unaffiliated Individual

Received: Nov,16 2022 10:04:01

Correspondence Type: Web Form

Correspondence: As a long time resident of Ashford I have long lived with wild life encounters. Some can be very frightening, other just bring a smile to your face. In the Mt Rainier Nisqually entrance area the bed and breakfast business has exploded in the last two years. Many of these people have no experience with wild life, other than a chance encounter at your local Walmart. Saying this introducing a apex predator species like the grizzly bear is a recipe for disaster. Yes education could help but most of those who visit the area will just ignore the advice. Trust me on this we see it every year with the increasing black bear population. I urge you to consider this proposal very carefully. Not one human life is worth any bear .

Thank you for listening



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Correspondence ID: 110Project:112008Document:124399

Address: Twisp, WA

Outside Organization: Unaffiliated Individual

Received: Nov,16 2022 10:36:13

Correspondence Type: Web Form

Correspondence: I support Grizzly restoration in the North Cascades:

I live in the Methow Valley and recreate regularly in the recovery zone,

Grizzly bears have lived on this landscape for thousands of years, and are an endangered species that we must actively recover or risk losing. They are culturally important to tribal people and Washingtonians who have lived here for generations.

Grizzly bears provide an ecosystem boost, aerating alpine meadows and spreading seeds.



There are few places a Grizzly can exist, and the North Cascades is one.

I hope to see Grizzly Bears in the North Cascades one day.

Thank you for your time,

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Correspondence ID: 111Project:112008Document:124399  
Address: Methow, WA  
Outside Organization: Unaffiliated Individual  
Received: Nov,16 2022 10:38:44  
Correspondence Type: Web Form

Correspondence: I grew up in the 60's in Mazama.... I love the wilderness and I pack my horses into the wilderness all my life. I believe the wilderness eco system has done just fine with out the grizzly bear. I will completely stop camping in the wilderness if you bring the grizzly back. I feel is is Unfair to All the public to do this to us. I read yearly how other wilderness and parks have people killed by grizzlies.... I contribute to the parks and wilderness every year.... I also at times volunteer as a back woods ranger for the forest service which I would never do again if the grizzly is brought in

You are being unfair to the public! It is not right

Sincerely

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Correspondence ID: 112Project:112008Document:124399  
Address: Seattle, WA  
Outside Organization: Unaffiliated Individual  
Received: Nov,16 2022 10:47:34  
Correspondence Type: Web Form

Correspondence: I fully support bringing grizzly bears 🐻 back to the North Cascades. The science overwhelmingly shows the benefits of having grizzly bears in an ecosystem. BRING BACK THE BEARS!!! ❤️

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Correspondence ID: 113Project:112008Document:124399  
Address: Winthrop, WA  
Outside Organization: Unaffiliated Individual  
Received: Nov,16 2022 11:53:13  
Correspondence Type: Web Form

Correspondence: I have lived near or visited Grizzly Bear country for much of my 70+ years. While I'm not someone whose livelihood comes into conflict with bears, I have had many encounters with both Black and Griz. These encounters have been in close proximity, but none have been confrontational. The Grizzlies seem to mind their business more so than Black Bears. Though I've spent sleepless nights in bear country, I don't see them as a direct threat.

In my opinion, restoring environmental balance is vastly more important than mitigating risk or maintaining economic supremacy of landowners near Grizzly habitat. The existing risk to life and limb is very low, while economic loss can be offset. Over time, landowners should be discouraged from economic activities that generated conflict with bears.

I support the reintroduction of Grizzly Bears in the North Cascades.

Thank you for your work on this issue.

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Correspondence ID: 114Project:112008Document:124399  
Address: Bellevue, WA  
Outside Organization: Back Country Horsemen of Washington (member of Methow Valley) Unaffiliated Individual  
Received: Nov,16 2022 12:39:14  
Correspondence Type: Web Form

Correspondence: Having my home for many years in the Canadian wilderness while I was married to a fisherman and then having lived for many years in a more populated area 7 miles north of Winthrop, WA (with two horses and 3 dogs), I am very familiar--and comfortable--with having wildlife around my home. As I am now living in a large city, I miss the the wilderness and the amazing wildlife terribly!

My vote is a resounding &quot;YES!&quot; for the grizzly bears' return to their native habitat. We are NOT introducing them; we are returning them to where they have been long before we started killing them.

I agree fully that those who wish to get into the 'back country' with horses may need to start paying attention to their surroundings a bit more and broaden their knowledge about wildlife habits and behaviors. There is, however, no reason to stop exploring the areas we have loved for so long just because there might be wildlife (grizzly bear or not!) somewhere in the area. Being alert and paying attention to your environment so you can enjoy it... isn't that why you are there in the first place???

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Correspondence ID: 115Project:112008Document:124399

Address: Fontana, CA

Outside Organization: Unaffiliated Individual

Received: Nov,16 2022 13:12:38

Correspondence Type: Web Form

Correspondence: Grizzly bears have lived on this landscape for thousands of years and deserve to be here.

Grizzly bears are culturally important to many Indigenous people in the region non-indigenous people who understand the value and importance of bears in our wildlands.

Grizzly bears are an endangered species that we must actively recover or risk losing.

I want to pass down a wild landscape that includes all native species, including the grizzly.

Grizzly bears provide ecosystem services, spreading seeds, cleaning up carrion and aerating alpine meadows, like any other native species.

There are few places left in the lower 48 states with habitat as secure, wild and productive as the North Cascades - or where the federal government plans to restore them.

I hope to see a grizzly bear one day in the North Cascades.

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Correspondence ID: 116Project:112008Document:124399

Address: Portland, OR

Outside Organization: Unaffiliated Individual

Received: Nov,16 2022 13:13:17

Correspondence Type: Web Form

Correspondence: Grizzly bears provide ecosystem services, spreading seeds, cleaning up carrion and aerating alpine meadows, like any other native species.

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Correspondence ID: 117Project:112008Document:124399

Address: Monroe, WA

Outside Organization: Unaffiliated Individual

Received: Nov,16 2022 13:15:21

Correspondence Type: Web Form

Correspondence: Please protect our grisly bears.

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Correspondence ID: 118Project:112008Document:124399

Address: Maple Valley, WA

Outside Organization: Unaffiliated Individual

Received: Nov,16 2022 13:16:09

Correspondence Type: Web Form

Correspondence: Grizzly bears have lived on this landscape for thousands of years and deserve to be here.

Grizzly bears are culturally important to many Indigenous people in the region non-indigenous people who understand the

value and importance of bears in our wildlands.

Grizzly bears are an endangered species that we must actively recover or risk losing.

I want to pass down a wild landscape that includes all native species, including the grizzly.

Grizzly bears provide ecosystem services, spreading seeds, cleaning up carrion and aerating alpine meadows, like any other native species.

There are few places left in the lower 48 states with habitat as secure, wild and productive as the North Cascades - or where the federal government plans to restore them.

I hope to see a grizzly bear one day in the North Cascades.

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Correspondence ID: 119Project:112008Document:124399

Address: Vancouver, UN

Outside Organization: Unaffiliated Individual

Received: Nov,16 2022 13:16:49

Correspondence Type: Web Form

Correspondence: Grizzly bears have lived on this landscape for thousands of years and deserve to be here.

Grizzly bears are culturally important to many Indigenous people in the region non-indigenous people who understand the value and importance of bears in our wildlands.

Grizzly bears are an endangered species that we must actively recover or risk losing.

I want to pass down a wild landscape that includes all native species, including the grizzly.

Grizzly bears provide ecosystem services, spreading seeds, cleaning up carrion and aerating alpine meadows, like any other native species.

There are few places left in the lower 48 states with habitat as secure, wild and productive as the North Cascades - or where the federal government plans to restore them.

I hope to see a grizzly bear one day in the North Cascades.

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Correspondence ID: 120Project:112008Document:124399

Address: Valley Center, CA

Outside Organization: Unaffiliated Individual

Received: Nov,16 2022 13:17:37

Correspondence Type: Web Form

Correspondence: We all know that grizzly bears have lived on this landscape for thousands of years and deserve to be here. They are culturally important to many Indigenous people in the region non-indigenous people who understand the value and importance of bears in our wildlands.

Grizzly bears are an endangered species that we must actively recover or risk losing. I am determined to pass down a wild landscape that includes all native species, including the grizzly.

Grizzly bears provide ecosystem services, spreading seeds, cleaning up carrion and aerating alpine meadows, like any other native species. There are few places left in the lower 48 states with habitat as secure, wild and productive as the North Cascades - or where the federal government plans to restore them.

It is my dream to see grizzly bears populate the North Cascades in the near future.

Thank you

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Correspondence ID: 121Project:112008Document:124399

Address: Spanaway, WA

Outside Organization: Unaffiliated Individual

Received: Nov,16 2022 13:18:07

Correspondence Type: Web Form

Correspondence: For thousands of years, grizzlies roamed the North Cascades prior to their dramatic population decline due to hunting and trapping. Humans were responsible for extirpating grizzlies, and we now have an opportunity -

and responsibility - to bring them back to their home.

The North Cascades is one of the most remote and largest intact wild places left in the lower 48 and is one of the few remaining places suitable for grizzlies. Isolation from other grizzly populations due to human development and low reproductive rates makes natural population recovery in the North Cascades infeasible.

As an "indicator" and "umbrella" species grizzly bear presence is a dependable measure of ecosystem health. With their large home ranges, grizzly restoration benefits all the other species and habitats that share the bear's range. Grizzly restoration can be done successfully and safely as demonstrated in the Cabinet-Yaak ecosystem in Northwest Montana where a sustainable population has been established over three decades. Any reintroduction process of grizzlies to the North Cascades will be slow (about 3 to 7 bears a year), low density (an initial goal population of 25 bears over 9,800 square miles), and closely monitored by wildlife biologists. Currently, Washingtonians co-exist alongside 25,000 black bears.

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Correspondence ID: 122Project:112008Document:124399  
Address: Rice, WA  
Outside Organization: Unaffiliated Individual  
Received: Nov,16 2022 13:19:13  
Correspondence Type: Web Form  
Correspondence: Grizzlies belong in the North Cascades. They are a part of an ecosystem that has missed them for too long.

There is ample room for them to coexist with humans in the area. Some folks will have to make adjustments, just as they need to for wolves and other predators where we live.

We need to make room for every living thing.

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Correspondence ID: 123Project:112008Document:124399  
Address: Stanwood, WA  
Outside Organization: Unaffiliated Individual  
Received: Nov,16 2022 13:19:23  
Correspondence Type: Web Form  
Correspondence: I support the introduction of grizzly bears into the NorthCascades.

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Correspondence ID: 124Project:112008Document:124399  
Address: Seattle, WA  
Outside Organization: Unaffiliated Individual  
Received: Nov,16 2022 13:19:27  
Correspondence Type: Web Form  
Correspondence: Save the cascades grizzly!

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Correspondence ID: 125Project:112008Document:124399  
Address: La Conner, WA  
Outside Organization: Unaffiliated Individual  
Received: Nov,16 2022 13:19:58  
Correspondence Type: Web Form  
Correspondence: griz, yes

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Correspondence ID: 126Project:112008Document:124399  
Address: Ocean Grove, NJ  
Outside Organization: Unaffiliated Individual  
Received: Nov,16 2022 13:21:18  
Correspondence Type: Web Form

Correspondence: Grizzly bears have lived on this landscape for thousands of years and deserve to be here.  
Grizzly bears are culturally important to many Indigenous people in the region as well as to non-indigenous people who understand the value and importance of bears in our wild lands.  
Grizzly bears are an endangered species that we must actively recover or risk losing.  
I want to pass down a wild landscape that includes all native species, including the grizzly.  
Thank you.

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Correspondence ID: 127Project:112008Document:124399

Address: Kingston, WA

Outside Organization: Port Gamble S'Klallam Tribe Unaffiliated Individual

Received: Nov,16 2022 13:21:23

Correspondence Type: Web Form

Correspondence: I fully support re-introduction of Grizzlies in Cascades!! Lived in Alaska for 35 years and they are a critical predator that have been unfortunately exterminated too much down here.

thanks



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Correspondence ID: 128Project:112008Document:124399

Address: Federal Way, WA

Outside Organization: Unaffiliated Individual

Received: Nov,16 2022 13:21:36

Correspondence Type: Web Form

Correspondence: I believe we should be restoring grizzlies to their natural habitat and restore/stablize the eco systemt. please support this goal as guided by the naturalists and scientists that study it.

Also, please stop killing wolves for the sake of killing. There are better and more humane ways to manage concerns about live stock.

Stop using cyanide bombs and leg traps.

---

Correspondence ID: 129Project:112008Document:124399

Address: Tampa, FL

Outside Organization: Unaffiliated Individual

Received: Nov,16 2022 13:21:42

Correspondence Type: Web Form

Correspondence: Grizzly bears have lived on this landscape for thousands of years and deserve to be here.

Grizzly bears are culturally important to many Indigenous people in the region non-indigenous people who understand the value and importance of bears in our wildlands.

Grizzly bears are an endangered species that we must actively recover or risk losing.

I want to pass down a wild landscape that includes all native species, including the grizzly.

Grizzly bears provide ecosystem services, spreading seeds, cleaning up carrion and aerating alpine meadows, like any other native species.

There are few places left in the lower 48 states with habitat as secure, wild and productive as the North Cascades - or where the federal government plans to restore them.

I hope to see a grizzly bear one day in the North Cascades.

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Correspondence ID: 130Project:112008Document:124399

Address: Seattle, WA

Outside Organization: Unaffiliated Individual

Received: Nov,16 2022 13:23:46

Correspondence Type: Web Form

Correspondence: Grizzly bears are native to the North Cascades. The ecology there demands their presence. In addition, grizzlies are iconic for Pacific NW Native American tribes. Education efforts can minimize any danger to recreational users and to livestock. Perhaps a program similar to what is used for wolf kills of livestock could be implemented. At any rate, restoration of grizzlies to the North Cascades and the ecological benefits they would bring outweigh the slight risk to human and livestock.

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Correspondence ID: 131Project:112008Document:124399

Address: BUCKLEY, WA

Outside Organization: Unaffiliated Individual

Received: Nov,16 2022 13:23:56

Correspondence Type: Web Form

Correspondence: While I typically would support the re-introduction of Grizzly bears, I just cant. "Pawed" animals get turned into political pawns with the radical anti hunting community and its just flat out not sustainable to have such a powerful predator on our landscape with no way to EVER manage them. Look at the wolves in WA, for example, or the Spring bear season being taken away, or not being able to hunt cougar with dogs. All have had detrimental impacts on our ungulate populations.

So, again, I DO NOT support this.

---

Correspondence ID: 132Project:112008Document:124399

Address: seattle, WA

Outside Organization: Unaffiliated Individual

Received: Nov,16 2022 13:26:17

Correspondence Type: Web Form

Correspondence: I am in favor of restoring grizzly bears to the North Cascades. Like black bears, grizzlies provide a number of enhancements to their environment including adding to the distribution of soil nutrients and decomposition processes needed in their habitat, also providing some controls on over grazed stream banks. The low density of the human population in this region makes it a relatively low risk place to re-enstate this species.

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Correspondence ID: 133Project:112008Document:124399

Address: Enumclaw, WA

Outside Organization: Unaffiliated Individual

Received: Nov,16 2022 13:26:24

Correspondence Type: Web Form

Correspondence: I do not support reintroduction of grizzly bears in the North Cascades of Washington State. The bears already exist in the North Cascades and there are too many grizzlies now. There are more grizzly bears now in Idaho, Montana, Wyoming and Washington States than there were when Lewis & Clark explored the Louisiana Purchase. Leave the grizzlies alone and they will take care of them selves. Re-establish sport hunting for grizzly bears in theses states so that the bears can develop a fear of man. Right now the grizzly bears do not fear man, this is not healthy for the bears or man. There have been at least 7 bear attacks in Montana in 2022, one was in down town Orvando, MT and it was a fatality.

There are enough grizzlies today !

---

Correspondence ID: 134Project:112008Document:124399

Address: Colville, WA

Outside Organization: Unaffiliated Individual

Received: Nov,16 2022 13:27:02

Correspondence Type: Web Form

Correspondence: Grizzly bears have lived on this landscape for thousands of years and deserve to be here. Grizzly bears are culturally important to many Indigenous people in the region non-indigenous people who understand the value and importance of bears in our wildlands. Grizzly bears are an endangered species that we must actively recover or risk losing. I want to pass down a wild landscape that includes all native species, including the grizzly. Grizzly bears provide ecosystem

services, spreading seeds, cleaning up carrion and aerating alpine meadows, like any other native species. There are few places left in the lower 48 states with habitat as secure, wild and productive as the North Cascades - or where the federal government plans to restore them. I hope to see a grizzly bear one day in the North Cascades.

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Correspondence ID: 135Project:112008Document:124399

Address: Atlantic Beach, FL

Outside Organization: - Select - Unaffiliated Individual

Received: Nov,16 2022 13:28:30

Correspondence Type: Web Form

Correspondence: Grizzly bears have lived on this landscape for thousands of years and deserve to be here.

Grizzly bears are culturally important to many Indigenous people in the region non-indigenous people who understand the value and importance of bears in our wildlands.

Grizzly bears are an endangered species that we must actively recover or risk losing.

I want to pass down a wild landscape that includes all native species, including the grizzly.

Grizzly bears provide ecosystem services, spreading seeds, cleaning up carrion and aerating alpine meadows, like any other native species.

There are few places left in the lower 48 states with habitat as secure, wild and productive as the North Cascades - or where the federal government plans to restore them.

I hope to see a grizzly bear one day in the North Cascades.

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Correspondence ID: 136Project:112008Document:124399

Address: San Antonio, TX

Outside Organization: Conservation Northwest I Unaffiliated Individual

Received: Nov,16 2022 13:32:50

Correspondence Type: Web Form

Correspondence: In terms of Grizzly reintroduction to the Northern Cascades, I support alternative B.

As an "indicator" and "umbrella" species grizzly bear presence is a dependable measure of ecosystem health. With their large home ranges, grizzly restoration benefits all the other species and habitats that share the bear's range.

Grizzly restoration can be done successfully and safely as demonstrated in the Cabinet-Yaak ecosystem in Northwest Montana where a sustainable population has been established over three decades. Any reintroduction process of grizzlies to the North Cascades will be slow (about 3 to 7 bears a year), low density (an initial goal population of 25 bears over 9,800 square miles), and closely monitored by wildlife biologists. Currently, Washingtonians co-exist alongside 25,000 black bears.

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Correspondence ID: 137Project:112008Document:124399

Address: st anthony, UN

Outside Organization: mawo Unaffiliated Individual

Received: Nov,16 2022 13:34:40

Correspondence Type: Web Form

Correspondence: For thousands of years, grizzlies roamed the North Cascades prior to their dramatic population decline due to hunting and trapping. Humans were responsible for extirpating grizzlies, and we now have an opportunity - and responsibility - to bring them back to their home.

The North Cascades is one of the most remote and largest intact wild places left in the lower 48 and is one of the few remaining places suitable for grizzlies. Isolation from other grizzly populations due to human development and low reproductive rates makes natural population recovery in the North Cascades infeasible.

As an "indicator" and "umbrella" species grizzly bear presence is a dependable measure of ecosystem health. With their large home ranges, grizzly restoration benefits all the other species and habitats that share the bear's range.

Grizzly restoration can be done successfully and safely as demonstrated in the Cabinet-Yaak ecosystem in Northwest Montana where a sustainable population has been established over three decades. Any reintroduction process of grizzlies to the North Cascades will be slow (about 3 to 7 bears a year), low density (an initial goal population of 25 bears over 9,800 square miles), and closely monitored by wildlife biologists. Currently, Washingtonians co-exist alongside 25,000 black bears.

Feel free to use these prompts to tell NPS and USFWS why you support grizzly bear restoration in the North Cascades:  
Grizzly bears have lived on this landscape for thousands of years and deserve to be here.  
Grizzly bears are culturally important to many Indigenous people in the region non-indigenous people who understand the value and importance of bears in our wildlands.  
Grizzly bears are an endangered species that we must actively recover or risk losing.  
I want to pass down a wild landscape that includes all native species, including the grizzly.  
Grizzly bears provide ecosystem services, spreading seeds, cleaning up carrion and aerating alpine meadows, like any other native species.  
There are few places left in the lower 48 states with habitat as secure, wild and productive as the North Cascades - or where the federal government plans to restore them.  
I hope to see a grizzly bear one day in the North Cascades.

---

Correspondence ID: 138Project:112008Document:124399

Address: Boise, ID

Outside Organization: Unaffiliated Individual

Received: Nov,16 2022 13:38:43

Correspondence Type:Web Form

Correspondence: Please save the bears!

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Correspondence ID: 139Project:112008Document:124399

Address: Winthrop, WA

Outside Organization: Unaffiliated Individual

Received: Nov,16 2022 13:39:06

Correspondence Type: Web Form

Correspondence: I amstrongly supportive of the reinto of grizzly bears to the North Cascades. Grizzly bears have lived on this landscape for thousands of years and deserve to be here. In addition, grizzly bears are culturally important to many Indigenous people in the region non-indigenous people who understand the value and importance of bears in our wildlands.

Grizzly bears are an endangered species that we must actively recover or risk losing.

Grizzly bears provide ecosystem services, spreading seeds, cleaning up carrion and aerating alpine meadows, like any other native species.

There are few places left in the lower 48 states with habitat as secure, wild and productive as the North Cascades - or where the federal government plans to restore them.

I hope to see a grizzly bear one day in the North Cascades. Thank you.

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Correspondence ID: 140Project:112008Document:124399

Address: langley, WA

Outside Organization: Unaffiliated Individual

Received: Nov,16 2022 13:39:15

Correspondence Type: Web Form

Correspondence: I hope to see a grizzly bear one day in the North Cascades!

Grizzly bears have lived on this landscape for thousands of years and deserve to be here; they provide ecosystem services, spreading seeds, cleaning up carrion and aerating alpine meadows; are culturally important to many Indigenous people in the region and non-indigenous people who understand the value and importance of bears in our wildlands; and are an endangered species that we must actively recover or risk losing.

Our sepcies should pass down a wild landscape that includes all native species, including the grizzly.



provide ecosystem services, spreading seeds, cleaning up carrion and aerating alpine meadows, like any other native species.

There are few places left in the lower 48 states with habitat as secure, wild and productive as the North Cascades - or where the federal government plans to restore them.

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Correspondence ID: 141Project:112008Document:124399

Address: Seattle, WA

Outside Organization: 4M SIGMA Unaffiliated Individual

Received: Nov,16 2022 13:39:38

Correspondence Type: Web Form

Correspondence: There are hard won places in the North Cascades where it is still possible to feel like no one has ever been there before. The chance to see a grizzly bear in such an environment would complete the essence of wild and free like nothing else. I have lived most of my 76 years in the Northwest (actually 70). But the past 5 years I have taken some sojourns to Montana east of the Rocky Mountain Front. Grizzlies have been slowly recolonizing the prairies (where they originally lived). If you are an outdoorswoman or outdoorsman it changes everything. We humans do not have license to run roughshod over the wilds as if nothing mattered but us. So with grizzlies present it is important to prepare, to be aware of one's surroundings, and to practice impeccable care in all the elements of how we recreate. It is all about respect for the bears. Chances of an encounter are very slim, and an aggressive encounter even more slim. For those with safety concerns bear spray has proven to be the best possible solution--far superior to any firearm. It works.

Even without going into remote areas just knowing that the bears are there and being "grizzly bears" is enough to make this project worthwhile. It is akin to seeing long dammed rivers running free again knowing that the salmon and steelhead are, once again, on the move to spawn in pristine headwaters. Wild critters seem to figure out new opportunities better and more quickly than we humans to be sure.

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Correspondence ID: 142Project:112008Document:124399

Address: Eagle, ID

Outside Organization: Unaffiliated Individual

Received: Nov,16 2022 13:39:45

Correspondence Type:Web Form

Correspondence: Save the Grizzly Bear!

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Correspondence ID: 143Project:112008Document:124399

Address: Everson, WA

Outside Organization: Unaffiliated Individual

Received: Nov,16 2022 13:41:21

Correspondence Type: Web Form

Correspondence: The introduction of another top predator into the North Cascades indicates a prioritization of ecology over humanity. It strives for an ecological ideology at the cost of industry (beef, logging, tourism) and the continued decimation of a long-established culture of hunting.

And to what benefit? The National Park Service must consider the cost / benefit ratio of this introduction. Is it simply a novelty to reintroduce grizzlies or does it offer real benefit to the Washington residents? With cougar, wolf, and black bear populations rising how soon will the sportsman's culture be the one struggling for survival? Recently the State of Washington eliminated that spring bear hunting season. At the time of the vote it was even stated that the decision was not being made on science but was an emotional decision. This is a misguided and sentimental attitude that has taken root within these decision-making bodies and it does not serve the human or black bear population well. Many bears are

sprawling into urbanized areas and needing to be relocated or euthanized - all at a very high expense to tax payers. This isn't good stewardship on our part.

Will human outdoor activities be restricted to urbanized areas for the sake of a species? I can imagine that some people would be happy to do so. The priorities of some would confirm that the restoration of an animal species at the cost of human industry, culture, freedom and safety is agreeable but I clearly want to voice my opposition to this ideology.

It isn't grizzly bears voting, paying tax dollars, or buying hunting tags. These considerations must be added as factors even if they don't appear in biology text books. You cannot remove people from the ecological equation in Washington State. I am opposed to reintroducing grizzlies to the North Cascades.

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Correspondence ID: 144Project:112008Document:124399  
Address: Tonasket, WA  
Outside Organization: Unaffiliated Individual  
Received: Nov,16 2022 13:41:26  
Correspondence Type: Web Form  
Correspondence: I advocate strongly for return of the Grizzly Bear to the North Cascades, and Pasayten Wilderness areas. I have been hiking, skiing and have done trail maintenance in these wild places over the last 40 plus years. I'm always hoping to see any wild animals in this vast untamed area that is so special to the PNW, and have not been disappointed over all the years. I have never seen a Grizzley in this area where we have Bkack bear, Lynx, Pine Marten, Fisher and Wolverine. The Wolves are trying to make their home here again in spite of local conservative anti wildlife policies always based on man's right to encroach on these beautiful wild places. I advocate strongly for the reintroduction of the Grizzley in the PNW, specifically to increase the diversity of our wildlife helping return the area into the amazing place it once was. Thank you, here's hoping for a brighter future for wildlife!

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Correspondence ID: 145Project:112008Document:124399  
Address: Seattle, WA  
Outside Organization: Unaffiliated Individual  
Received: Nov,16 2022 13:41:33  
Correspondence Type: Web Form  
Correspondence: Hello, I would like to express my strong support for the restoration of grizzly bears into the north cascades. As a valuable apex predator are an important component of the north cascades ecosystem.

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Correspondence ID: 146Project:112008Document:124399  
Address: Page, AZ  
Outside Organization: Unaffiliated Individual  
Received: Nov,16 2022 13:43:08  
Correspondence Type: Web Form  
Correspondence: Grizzly bears have lived on this landscape for thousands of years and deserve to be here. Grizzly bears are culturally important to many Indigenous people in the region non-indigenous people who understand the value and importance of bears in our wildlands. Grizzly bears are an endangered species that we must actively recover or risk losing. I want to pass down a wild landscape that includes all native species, including the grizzly. Grizzly bears provide ecosystem services, spreading seeds, cleaning up carrion and aerating alpine meadows, like any other native species. There are few places left in the lower 48 states with habitat as secure, wild and productive as the North Cascades - or where the federal government plans to restore them. I hope to see a grizzly bear one day in the North Cascades.

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Correspondence ID: 147Project:112008Document:124399  
Address: Rice, WA  
Outside Organization: Unaffiliated Individual

Received: Nov,16 2022 13:43:44  
Correspondence Type: Web Form  
Correspondence: I support reintroducing grizzly bears into their historic range in the North Cascades. The North Cascades is a huge, rugged area where grizzly bears should be able to exist with minimal impact on humans and livestock.

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Correspondence ID: 148Project:112008Document:124399  
Address: Peshastin, WA  
Outside Organization: Unaffiliated Individual  
Received: Nov,16 2022 13:45:08  
Correspondence Type: Web Form  
Correspondence: My personal opinion is that reintroducing grizzlies to the North Cascades is probably not a great idea. With so many people recreating in the North Cascades; hiking, camping, biking, etc., there will undoubtedly be people unprepared to encounter such a deadly animal and people will die. I'm sorry the bears are gone and endangered, but reintroducing them doesn't seem like a good idea to me. They're already in places like Northern Idaho and Montana, and there are maulings and deaths pretty much every year.

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Correspondence ID: 149Project:112008Document:124399  
Address: MILL CREEK, WA  
Outside Organization: ELITechGroup Inc. Unaffiliated Individual  
Received: Nov,16 2022 13:46:13  
Correspondence Type: Web Form  
Correspondence: PLEASE BRING GRIZZLIES BACK TO THEIR HOME!

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Correspondence ID: 150Project:112008Document:124399  
Address: Bordentown, NJ  
Outside Organization: Unaffiliated Individual  
Received: Nov,16 2022 13:48:15  
Correspondence Type: Web Form  
Correspondence: Introduce grizzly bears to the North Cascades at the greatest levels under consideration and stop the foot-dragging relative to this issue for at least a decade!

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Correspondence ID: 151Project:112008Document:124399  
Address: Olympia, WA  
Outside Organization: Unaffiliated Individual  
Received: Nov,16 2022 13:48:45  
Correspondence Type: Web Form  
Correspondence: Leave the Bears alone.

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Correspondence ID: 152Project:112008Document:124399  
Address: Spokane, WA  
Outside Organization: Unaffiliated Individual  
Received: Nov,16 2022 13:49:09  
Correspondence Type: Web Form  
Correspondence: Grizzly bears have lived on this landscape for thousands of years and deserve to be here. Grizzly bears are culturally important to many Indigenous people in the region non-indigenous people who understand the value and importance of bears in our wildlands. Grizzly bears are an endangered species that we must actively recover or risk losing. I want to pass down a wild landscape that includes all native species, including the grizzly. Grizzly bears provide ecosystem services, spreading seeds, cleaning up carrion and aerating alpine meadows, like any other native species. There are few places left in the lower 48 states with habitat as secure, wild and productive as the North Cascades - or

where the federal government plans to restore them.  
I hope to see a grizzly bear one day in the North Cascades.

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Correspondence ID: 153Project:112008Document:124399  
Address: bellingham, WA  
Outside Organization: none Unaffiliated Individual  
Received: Nov,16 2022 13:49:25  
Correspondence Type: Web Form  
Correspondence: Yes on more grizzlies in their native habitat.

Pleas and thank you

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Correspondence ID: 154Project:112008Document:124399  
Address: Coupeville, WA  
Outside Organization: Unaffiliated Individual  
Received: Nov,16 2022 13:51:34  
Correspondence Type: Web Form  
Correspondence: The North Cascades used to be home for grizzlies, they need to - and should - be here. They're important to all of us who understand the value of bears in our wild lands - and this is the perfect place for them to be living. They're endangered and we NEED them. I want my grandkids to see and appreciate all of our native species, including the grizzly. They spread seeds, eat carrion and would complete our ecosystem. The habitat is perfect for them, plenty of food and they just plain deserve to be here.  
I'm old and will probably not live long enough to see one of them in the North Cascades, but have dreamed of them coming back. 20 years ago we were talking about this - now - this time please follow through.

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Correspondence ID: 155Project:112008Document:124399  
Address: austin, TX  
Outside Organization: Unaffiliated Individual  
Received: Nov,16 2022 13:52:43  
Correspondence Type: Web Form  
Correspondence: Grizzly bears have lived on this landscape for thousands of years and deserve to be here. Grizzly bears are culturally important to many Indigenous people in the region non-indigenous people who understand the value and importance of bears in our wildlands.  
Grizzly bears are an endangered species that we must actively recover or risk losing.  
I want to pass down a wild landscape that includes all native species, including the grizzly.  
Grizzly bears provide ecosystem services, spreading seeds, cleaning up carrion and aerating alpine meadows, like any other native species.  
There are few places left in the lower 48 states with habitat as secure, wild and productive as the North Cascades - or where the federal government plans to restore them.  
I hope to see a grizzly bear one day in the North Cascades.

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Correspondence ID: 156Project:112008Document:124399  
Address: Tacoma, WA  
Outside Organization: Unaffiliated Individual  
Received: Nov,16 2022 13:55:15  
Correspondence Type: Web Form  
Correspondence: Grizzly bears have lived on this landscape for thousands of years and deserve to be here. Grizzly bears are culturally important to many Indigenous people in the region non-indigenous people who understand the value and importance of bears in our wildlands.  
Grizzly bears are an endangered species that we must actively recover or risk losing.  
I want to pass down a wild landscape that includes all native species, including the grizzly.

Grizzly bears provide ecosystem services, spreading seeds, cleaning up carrion and aerating alpine meadows, like any other native species.

There are few places left in the lower 48 states with habitat as secure, wild and productive as the North Cascades - or where the federal government plans to restore them.

I hope to see a grizzly bear one day in the North Cascades.

Thank you for your consideration on this matter.

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Correspondence ID: 157Project:112008Document:124399

Address: Seattle, WA

Outside Organization: Unaffiliated Individual

Received: Nov,16 2022 13:56:09

Correspondence Type: Web Form

Correspondence: Grizzly Bears deserve a proper reintroduction to our region. They hold significance to the ecosystem and culture of the area. If we don't stand up and take action to preserve them we run the risk of their population continuing to decline like so many other species before they're eventually on our extinction list.

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Correspondence ID: 158Project:112008Document:124399

Address: Orangeburg, SC

Outside Organization: Unaffiliated Individual

Received: Nov,16 2022 13:58:14

Correspondence Type: Web Form

Correspondence: Washington needs to have Grizzly Bears reintroduced. I love the North Cascades National Park but having Grizzlies like Yellowstone, and Glacier would be so much better

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Correspondence ID: 159Project:112008Document:124399

Address: Seattle, WA

Outside Organization: Unaffiliated Individual

Received: Nov,16 2022 13:58:24

Correspondence Type: Web Form

Correspondence: I support the restoration of grizzly bears to the Cascades .It should be a priority to restore endangered species wherever possible and appropriate. Scientists know how to do this and know it's an important part of protecting and restoring our native ecosystems. The Cascades had a population many many years ago. It's time to bring them back, in a way that benefits the bears, the ecosystem and all who value them, including Native Americans.

We have successfully restored other species to these mountains, namely fishers and mountain goats. Let's continue this good work and bring the grizzlies back, to a place where they can live unfettered and expand the population.

Our wilderness areas and wildlife are more important than ever. The animals can't speak for themselves, so we must.

Thank you for your consideration.

---

Correspondence ID: 160Project:112008Document:124399

Address: Seattle, WA

Outside Organization: Unaffiliated Individual

Received: Nov,16 2022 13:58:54

Correspondence Type: Web Form

Correspondence: Grizzly bears have lived on this landscape for thousands of years and deserve to be here.

Grizzly bears are culturally important to many Indigenous people in the region non-indigenous people who understand the value and importance of bears in our wildlands.

Grizzly bears are an endangered species that we must actively recover or risk losing.

I want to pass down a wild landscape that includes all native species, including the grizzly.

Grizzly bears provide ecosystem services, spreading seeds, cleaning up carrion and aerating alpine meadows, like any other native species.

There are few places left in the lower 48 states with habitat as secure, wild and productive as the North Cascades - or where the federal government plans to restore them.

I hope to see a grizzly bear one day in the North Cascades.

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Correspondence ID: 161Project:112008Document:124399  
Address: Henderson, NV  
Outside Organization: Unaffiliated Individual  
Received: Nov,16 2022 14:03:16  
Correspondence Type: Web Form  
Correspondence: For thousands of years, grizzlies roamed the North Cascades prior to their dramatic population decline due to hunting and trapping. Humans were responsible for extirpating grizzlies, and we now have an opportunity - and responsibility - to bring them back to their home.  
The North Cascades is one of the most remote and largest intact wild places left in the lower 48 and is one of the few remaining places suitable for grizzlies. Isolation from other grizzly populations due to human development and low reproductive rates makes natural population recovery in the North Cascades infeasible.  
As an "indicator" and "umbrella" species grizzly bear presence is a dependable measure of ecosystem health. With their large home ranges, grizzly restoration benefits all the other species and habitats that share the bear's range. Grizzly restoration can be done successfully and safely as demonstrated in the Cabinet-Yaak ecosystem in Northwest Montana where a sustainable population has been established over three decades. Any reintroduction process of grizzlies to the North Cascades will be slow (about 3 to 7 bears a year), low density (an initial goal population of 25 bears over 9,800 square miles), and closely monitored by wildlife biologists. Currently, Washingtonians co-exist alongside 25,000 black bears.

Even though my current address is Nevada, I have been a WA resident for several years. I am writing from the perspective of a WA resident with access to the North Cascades.

Let's get grizzlies back into the North Cascades.

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Correspondence ID: 162Project:112008Document:124399  
Address: Portland, OR  
Outside Organization: Unaffiliated Individual  
Received: Nov,16 2022 14:03:50  
Correspondence Type: Web Form  
Correspondence: For thousands of years, grizzlies roamed the North Cascades prior to their dramatic population decline due to hunting and trapping. Humans were responsible for extirpating grizzlies, and we now have an opportunity - and responsibility - to bring them back to their home.  
The North Cascades is one of the most remote and largest intact wild places left in the lower 48 and is one of the few remaining places suitable for grizzlies. Isolation from other grizzly populations due to human development and low reproductive rates makes natural population recovery in the North Cascades infeasible.  
As an "indicator" and "umbrella" species grizzly bear presence is a dependable measure of ecosystem health. With their large home ranges, grizzly restoration benefits all the other species and habitats that share the bear's range. Grizzly restoration can be done successfully and safely as demonstrated in the Cabinet-Yaak ecosystem in Northwest Montana where a sustainable population has been established over three decades. Any reintroduction process of grizzlies to the North Cascades will be slow (about 3 to 7 bears a year), low density (an initial goal population of 25 bears over 9,800 square miles), and closely monitored by wildlife biologists. Currently, Washingtonians co-exist alongside 25,000 black bears.

Grizzly bears have lived on this landscape for thousands of years and deserve to be here.

Grizzly bears are culturally important to many Indigenous people in the region non-indigenous people who understand the value and importance of bears in our wildlands.

Grizzly bears are an endangered species that we must actively recover or risk losing.

I want to pass down a wild landscape that includes all native species, including the grizzly.

Grizzly bears provide ecosystem services, spreading seeds, cleaning up carrion and aerating alpine meadows, like any other native species.

There are few places left in the lower 48 states with habitat as secure, wild and productive as the North Cascades - or where the federal government plans to restore them.

I hope to see a grizzly bear one day in the North Cascades.

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Correspondence ID: 163Project:112008Document:124399

Address: Olympia WA, WA

Outside Organization: Unaffiliated Individual

Received: Nov,16 2022 14:05:20

Correspondence Type: Web Form

Correspondence: I'm looking forward to the reintroduction and support of grizzly populations in the North Cascades. Apex predators are critical to intact ecosystems and especially welcomed in the National Parks and Wilderness Areas of the West. Techniques to minimize human/bear conflicts have substantially improved since the 60s -- when I encountered them in Glacier National Park when working there. Even then the risk was well worth it. Without a full compliment of species, these areas lack full integrity -- as do our experiences and imaginations.

---

Correspondence ID: 164Project:112008Document:124399

Address: Seattle, WA

Outside Organization: Unaffiliated Individual

Received: Nov,16 2022 14:07:31

Correspondence Type: Web Form

Correspondence: Please do all that is necessary to protect bio-diversity in the U.S.

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Correspondence ID: 165Project:112008Document:124399

Address: Seattle, WA

Outside Organization: Unaffiliated Individual

Received: Nov,16 2022 14:09:34

Correspondence Type: Web Form

Correspondence: You know what would be great? If the rest of the Public had as much say in the use of our taxpayer funded Public Lands as the ranchers profiting off them. Bring back the grizzly bears. They are a natural part of the ecosystem, and as an apex predator, crucial to it's health. There are proven methods of protecting live stock that are inexpensive (and btw grazing fees have not kept up with inflation since the 80's), easily researched, and implemented.

---

Correspondence ID: 166Project:112008Document:124399

Address: Twisp, WA

Outside Organization: Unaffiliated Individual

Received: Nov,16 2022 14:11:46

Correspondence Type: Web Form

Correspondence: I urge you to make decisions based on scientific data as opposed to fear mongering or anecdotal evidence. After attending multiple public meetings regarding this issue (Omak, Okanogan, and Winthrop), it's become clear to me that we should collectively be taking an evidence based approach in assessing the feasibility and impact of reintroducing grizzlies.

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Correspondence ID: 167Project:112008Document:124399

Address: Maple Falls, WA

Outside Organization: Unaffiliated Individual

Received: Nov,16 2022 14:13:25  
Correspondence Type: Web Form  
Correspondence: These majestic animals make up a part of a balanced eco system that suffers without them! Enough has been lost at the hands of men already and the great bears and we the people deserve to have them make a comeback in our wild lands and National Park System especially in the areas abutting our neighbors in Canada...Thank You

---

Correspondence ID: 168Project:112008Document:124399  
Address: Seattle, WA  
Outside Organization: Unaffiliated Individual  
Received: Nov,16 2022 14:13:50  
Correspondence Type: Web Form  
Correspondence: I support grizzly bear restoration in the North Cascades, specifically Alternative B (Proposed Action), in which the NPS and WDFW would release bears into the NCE and surrounding areas as an experimental population under Section 10(j) of the Endangered Species Act.  
Grizzly bears are an endangered species that we must actively recover or risk losing. I want to pass down a wild landscape to my children that includes all native species, including the grizzly.  
Grizzly bears provide ecosystem services, spreading seeds, cleaning up carrion and aerating alpine meadows, like any other native species. There are few places left in the lower 48 states with habitat as secure, wild and productive as the North Cascades - or where the federal government plans to restore them.

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Correspondence ID: 169Project:112008Document:124399  
Address: Mazama, WA  
Outside Organization: Unaffiliated Individual  
Received: Nov,16 2022 14:15:17  
Correspondence Type: Web Form  
Correspondence: As a part-time resident of the affected region, I'm writing to voice my support for the reintroduction of grizzly bears into the North Cascades ecosystem. The reintroduction of this apex predator would restore a crucial link in the resource chain and increase the severely limited territory available to this iconic endangered species, while having minimal (if any) impact on surrounding human populations. Similar measures in other western states have proven that reintroduction can be carried out wisely with beneficial results. Thank you for listening.

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Correspondence ID: 170Project:112008Document:124399  
Address: Ashland, OR  
Outside Organization: Unaffiliated Individual  
Received: Nov,16 2022 14:17:26  
Correspondence Type: Web Form  
Correspondence: Please restore grizzlies to the Cascades. It will make our forests healthier!

---

Correspondence ID: 171Project:112008Document:124399  
Address: Bellingham, WA  
Outside Organization: Unaffiliated Individual  
Received: Nov,16 2022 14:24:34  
Correspondence Type: Web Form  
Correspondence: Grizzly's belong back in the Pacific NW.. Those illusive Ghost Bears need some company. Seriously, it's appalling that we have let ridiculous fairy tale fears keep us from correcting the wrong we did to Mother Nature by killing off those critters.. She put the bears there for a reason. They are good for the ecosystem. Mother knows best. The good news is that I think we are slowly but surely becoming to realize that again.

---

Correspondence ID: 172Project:112008Document:124399  
Address: Friday Harbor, WA  
Outside Organization: Unaffiliated Individual



Received: Nov,16 2022 14:25:03

Correspondence Type: Web Form

Correspondence: For thousands of years, grizzlies roamed the North Cascades prior to their dramatic population decline due to hunting and trapping. Humans were responsible for extirpating grizzlies, and we now have an opportunity - and responsibility - to bring them back to their home.

The North Cascades is one of the most remote and largest intact wild places left in the lower 48 and is one of the few remaining places suitable for grizzlies. Isolation from other grizzly populations due to human development and low reproductive rates makes natural population recovery in the North Cascades infeasible.

As an "indicator" and "umbrella" species grizzly bear presence is a dependable measure of ecosystem health. With their large home ranges, grizzly restoration benefits all the other species and habitats that share the bear's range. Grizzly restoration can be done successfully and safely as demonstrated in the Cabinet-Yaak ecosystem in Northwest Montana where a sustainable population has been established over three decades. Any reintroduction process of grizzlies to the North Cascades will be slow (about 3 to 7 bears a year), low density (an initial goal population of 25 bears over 9,800 square miles), and closely monitored by wildlife biologists. Currently, Washingtonians co-exist alongside 25,000 black bears.

Grizzly bears have lived on this landscape for thousands of years and deserve to be here.

Grizzly bears are culturally important to many Indigenous people in the region non-indigenous people who understand the value and importance of bears in our wildlands.

Grizzly bears are an endangered species that we must actively recover or risk losing.

I want to pass down a wild landscape that includes all native species, including the grizzly.

Grizzly bears provide ecosystem services, spreading seeds, cleaning up carrion and aerating alpine meadows, like any other native species.

There are few places left in the lower 48 states with habitat as secure, wild and productive as the North Cascades - or where the federal government plans to restore them.

I hope to see a grizzly bear one day in the North Cascades.

---

Correspondence ID: 173Project:112008Document:124399

Address: BELLINGHAM, WA

Outside Organization: Unaffiliated Individual

Received: Nov,16 2022 14:25:37

Correspondence Type: Web Form

Correspondence: I work in environmental permitting and have a forestry degree. Returning grizzly populations to remote areas where they are unlikely to cause problems is a good way to restore the species.

---

Correspondence ID: 174Project:112008Document:124399

Address: Anacortes, WA

Outside Organization: Unaffiliated Individual

Received: Nov,16 2022 14:26:48

Correspondence Type: Web Form

Correspondence: Introducing grizzly bears to the North Cascade Ecosystem sounds like a good idea. How are the grizzlies going to be protected from being Caught Off Guard or Provoked by the ever increasing numbers of Inexperienced Solo Day Hikers and Solo Overnight Backers visiting the North Cascades Park? Especially in the Spring and Fall months of September/October, when food gathering is a busy time for grizzlies. Will the NPS hire several seasonal park rangers required to hike the back country to protect the grizzlies. NPS cannot handle the grizzlies need to protect them from behind a desk.

Currently the normally Shy Black bear stay away from from intruding humans, but the increasingly number of inexperienced solo hikers picking berries in the high country have caught them off guard or provoked and has resulted in injuries to the humans. How will NPS protect the notoriously ornery and unpredictable grizzled from humans intruding in grizzly's territory?

Please respond to me with your plan.

Please note that I am a former Mountain Steward that volunteered 12 years for the Mt. Baker/Snoqualmie National Forest

and have hiked many trails in the North Cascades Park area.

---

Correspondence ID: 175Project:112008Document:124399

Address: Bellingham, WA

Outside Organization: Unaffiliated Individual

Received: Nov,16 2022 14:27:41

Correspondence Type: Web Form

Correspondence: Personally against the reintroduction depending on location.

Tourism and human activity has increased significantly in the NCNP in recent years and introducing grizzlies would only serve to create a dangerous situation for bears and people.

After the first person gets mauled there will be bears put to death.

Why are they not already here if they wanted to be? The grizzlies could easily cross from Canada but they do not.

Just my opinion.

---

Correspondence ID: 176Project:112008Document:124399

Address: Ingomar, PA

Outside Organization: Unaffiliated Individual

Received: Nov,16 2022 14:27:48

Correspondence Type: Web Form

Correspondence: To have a truly healthy environment you must have a healthy population of the native apex predators that belong in that environment. The endangered bears belong on this landscape for thousands of years and deserve to be here. They are vital and play an important part in a balanced ecosystem. The perfect home for them is a native habitat....the North Cascades

There are few places left in the lower 48 states with habitat as secure, wild and productive as the North Cascades - or where the federal government plans to restore them.

I hope to see a grizzly bear one day in the North Cascades.

---

Correspondence ID: 177Project:112008Document:124399

Address: SEQUIM, WA

Outside Organization: Unaffiliated Individual

Received: Nov,16 2022 14:28:12

Correspondence Type: Web Form

Correspondence: Hello,

I am in support of grizzly bear restoration in the North Cascades National Park. Thanks for all you do!!

---

Correspondence ID: 178Project:112008Document:124399

Address: Ingomar, PA

Outside Organization: Unaffiliated Individual

Received: Nov,16 2022 14:28:48

Correspondence Type: Web Form

Correspondence: Grizzly bears have lived on this landscape for thousands of years and deserve to be here.

Grizzly bears are culturally important to many Indigenous people in the region non-indigenous people who understand the value and importance of bears in our wildlands.

Grizzly bears are an endangered species that we must actively recover or risk losing.

I want to pass down a wild landscape that includes all native species, including the grizzly.

Grizzly bears provide ecosystem services, spreading seeds, cleaning up carrion and aerating alpine meadows, like any other native species.

There are few places left in the lower 48 states with habitat as secure, wild and productive as the North Cascades - or

where the federal government plans to restore them.  
I hope to see a grizzly bear one day in the North Cascades.

---

Correspondence ID: 179Project:112008Document:124399  
Address: OKLAHOMA CITY, OK  
Outside Organization: DEBORAH I SMITH Unaffiliated Individual  
Received: Nov,16 2022 14:29:32  
Correspondence Type: Web Form

Correspondence: I AM VERY CONCERNED ABOUT THIS!!!!

Grizzly bears have lived on this landscape for thousands of years and deserve to be here.

Grizzly bears are culturally important to many Indigenous people in the region non-indigenous people who understand the value and importance of bears in our wildlands.

Grizzly bears are an endangered species that we must actively recover or risk losing.

I want to pass down a wild landscape that includes all native species, including the grizzly.

Grizzly bears provide ecosystem services, spreading seeds, cleaning up carrion and aerating alpine meadows, like any other native species.

There are few places left in the lower 48 states with habitat as secure, wild and productive as the North Cascades - or where the federal government plans to restore them.

I hope to see a grizzly bear one day in the North Cascades.

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Correspondence ID: 180Project:112008Document:124399  
Address: Dayton, WA  
Outside Organization: Unaffiliated Individual  
Received: Nov,16 2022 14:32:39  
Correspondence Type: Web Form

Correspondence: I fully understand and appreciate the biological intent here, but I am very concerned about the logistics and financial and social sustainability of this proposed action. Look at the high financial, social and time costs to WDFW of dealing with wolves that moved into WA on their own, but with grizzlies the social and financial costs are likely to be much higher - plus these bears are far more dangerous to humans than wolves are. Who will pay for all the long- term costs of bringing grizzlies into WA and then dealing with all the issues and adverse effects on society and WDFW, and others? I could agree with these costs if grizzly bears moved into the state on their own like wolves did, but not if they were purposely brought in.

These bears are not going to stay solely on federal lands. WA is the smallest western state with the second highest human population. Conflict between grizzly bears and humans is likely to be a major issue in the future if these bears are brought in. Please ensure that your EIS fully addresses this concern and the long-term costs to society of this proposed action.

Unless you can show information that makes it clear that this issue has been adequately addressed and won't become a burden on society, I don't think that I can support this proposal.

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Correspondence ID: 181Project:112008Document:124399  
Address: San Diego, CA  
Outside Organization: Unaffiliated Individual  
Received: Nov,16 2022 14:35:38  
Correspondence Type: Web Form

Correspondence: Grizzly bears have lived on this landscape for thousands of years and deserve to be here.

Grizzly bears are culturally important to many Indigenous people in the region non-indigenous people who understand the value and importance of bears in our wildlands.

Grizzly bears are an endangered species that we must actively recover or risk losing.

I want to pass down a wild landscape that includes all native species, including the grizzly.

Grizzly bears provide ecosystem services, spreading seeds, cleaning up carrion and aerating alpine meadows, like any other native species.

There are few places left in the lower 48 states with habitat as secure, wild and productive as the North Cascades - or

where the federal government plans to restore them.  
I hope to see a grizzly bear one day in the North Cascades.

---

Correspondence ID: 182Project:112008Document:124399

Address: Seattle, WA

Outside Organization: Unaffiliated Individual

Received: Nov,16 2022 14:38:20

Correspondence Type:Web Form

Correspondence: Retire Grizzlies to north Cascades

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Correspondence ID: 183Project:112008Document:124399

Address: Silverdale, WA

Outside Organization: Unaffiliated Individual

Received: Nov,16 2022 14:39:46

Correspondence Type: Web Form

Correspondence: Please stop hurting wildlife by catering to ranchers and trophy hunters. Grizzlies are part of America like the bison. They are part of who we are. Let them live. Please  
A Mosa

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Correspondence ID: 184Project:112008Document:124399

Address: Spokane, WA

Outside Organization: Unaffiliated Individual

Received: Nov,16 2022 14:39:51

Correspondence Type: Web Form

Correspondence: I am greatly in favor of reintroducing grizzly bears in to the North Cascades. The habitat is perfect for the bears and as an avid recreationist who uses the North Cascades multiple times a year I am not worried over any increased danger these bears pose. Years ago I stayed with my young sons at Hozomeen campground at the north end of Ross Lake and we made nightly walks to the ranger talks given by US and Canadian Rangers. At one such talk I remember two facts about grizzly bears in N. Cascades National Park complex. 1) The biologists estimated 4 bears currently reside within the N. Cascades Park and they have dual citizenship with Canada because they often go back and forth over the international boundary. 2) The fur traders of the late 1800's and early 1900's provide us with the best population counts for grizzly bears dating back to pre-colonial times. In one year alone 4,000+ grizzly pelts were harvested in the N. Cascades. They were there, and in great numbers. I live in NE Washington and also recreate in the Salmo Wilderness and N. Idaho where I routinely come across big bear scat and large cinnamon colored bears who often move too fast for me to 100% identify as a Grizzly. I keep a clean camp, educate others around me and carry bear spray. These personal actions I take have provided me with decades of safe use of trails in Grizzly country. I hike, hunt, mtn bike, volunteer on trail crews, and cross country ski in the mountains of NE Washington with out much added danger because a large apex predator (the grizzly bear) are present. The Grizzly bear population work done in the Idaho/Montana/Wyoming area has been going on for 40-50 years and we still have not been able to connect the Yellowstone bear population with the Selway Bitterroot populations or with the Glacier National Park populations. The process of saving the bears and returning them to their rightful habitat takes decades upon decades and depends largely on reproducing females surviving. We need to get started soon. Very soon, if we are going to be successful in the face of climate change. I fully support the reintroduction of Grizzly Bears into the N. Cascades.

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Correspondence ID: 185Project:112008Document:124399

Address: Kirkland, WA

Outside Organization: Unaffiliated Individual

Received: Nov,16 2022 14:41:57

Correspondence Type: Web Form

Correspondence: Regarding grizzlies returning to the PNW and Cascades.

Yes, it is vital for the environment and the ethical thing to do. We need to accept the co-existence with other creatures. As

an avid outdoors users, yes, I do fear the remote chance of a scary animal encounter, but honestly, I am excited about it all the same. We cannot continue to scourer the wild places of other creatures out of fear and arrogance. We need to learn to concede to and allow other creatures to thrive. They make this world a better place.

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Correspondence ID: 186Project:112008Document:124399

Address: Bellingham, WA

Outside Organization: Unaffiliated Individual

Received: Nov,16 2022 14:42:36

Correspondence Type: Web Form

Correspondence: No to grizzly re introduction in North Cascades.

Moved to these mtns from MT 23 yrs ago to get away from grizzly. Re introducing an animal that attacks & harms humans is a terrible idea. WTF

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Correspondence ID: 187Project:112008Document:124399

Address: bothell, WA

Outside Organization: Unaffiliated Individual

Received: Nov,16 2022 14:51:38

Correspondence Type: Web Form

Correspondence: I support the reintroduction program of grizzly bears to the north cascades. They are part of our natural and cultural heritage, and we should take advantage of any opportunity to return the land to closer to how it was before we altered it by our ignorance. Washington is a state of outdoor enthusiasts, and having more biodiversity will undoubtedly be greatly appreciated throughout the community. Additionally, grizzly bears in the cascades will be unlikely to pose any threat to commercial sectors, I don't see any reason not to bring them back.

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Correspondence ID: 188Project:112008Document:124399

Address: Seattle, WA

Outside Organization: Unaffiliated Individual

Received: Nov,16 2022 14:58:33

Correspondence Type: Web Form

Correspondence: I support grizzly bear reintroduction into the PNW. The North Cascades is a perfect area to start a small population. Without our help, grizzly bears will not make it 100 yrs from now. The North Cascades is a remote and wild place which can support a small group of bears. We need them to make the ecosystem whole and healthy. Our neighbors in Montana have shown that this can be done safely and successfully.

Let us not leave the world worse with our human imprint, but grow in our understanding of the value of all living creatures and their place in our world. Our children will be the better for it.

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Correspondence ID: 189Project:112008Document:124399

Address: Langley, WA

Outside Organization: Whidbey Environmental Action Network Unaffiliated Individual(Official Rep.)

Received: Nov,16 2022 15:04:28

Correspondence Type: Web Form

Correspondence: Ecosystems need all their components to be complete and to function as designed by evolution. The North Cascade ecosystem is lacking several of its most important components. One of those is grizzly bears. Their extirpation was thought at the time to benefit landowners who chose to exploit the land for profit. We have learned since those days/years that such exploitation has long term consequences. Those consequences are now upon us in the form of dysfunctional ecosystems. Restoring grizzly bears to the North Cascades will go a long way toward rebalancing that system. It does not present any undue threat to the public or to area landowners. We all need to understand that we are part of the larger ecosystem, rather than dominators over it. Humans may have to change their behavior patterns somewhat to accommodate the return of grizzlies, but that is a low level imposition. The restoration of the ecosystem is important and

necessary and far outweighs such imposition. Please take whatever action is necessary to begin the reintroduction of grizzly bears into the North Cascade ecosystem.

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Correspondence ID: 190Project:112008Document:124399  
Address: Lake Forest Park, WA  
Outside Organization: Unaffiliated Individual  
Received: Nov,16 2022 15:07:28  
Correspondence Type: Web Form  
Correspondence: I support the reintroduction of Grizzly Bears into the North Cascades ecosystem.

I have hiked in the Yellowstone-Teton ecosystem and been taught bear avoidance (scat identification, bear habits, etc.) I have seen Grizzly scat on the trail. So I am absolutely convinced that safe backpacking is feasible in territories where Grizzly Bears live.

The northern cascades were once home to Grizzly Bears which were hunted and trapped to extinction. With the removal of those pressures on bear populations we will STILL never see Grizzly in-migration because this prime Grizzly territory is too far - and too cut off by human development - for Grizzly Bears to migrate into the newly hospitable northern cascades.

I support efforts to establish a healthy and sustainable population of Grizzly Bears in the north cascade ecosystem.

Thanks!

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Correspondence ID: 191Project:112008Document:124399  
Address: Union Gap, WA  
Outside Organization: Unaffiliated Individual  
Received: Nov,16 2022 15:08:09  
Correspondence Type: Web Form  
Correspondence: There is no reason to introduce Grizzly bears to Washington because they are already here. I personally have seen their tracks North of Snoqualamie Pass. Hunters in certain game management units must pass a visual bear identification test to hunt bear in Washington state which confirms that Washington State Fish and Wildlife knows that they are present.

A federal program to reintroduce Grizzly bears is just a waste of federal funds on a species that is already present. I hunt and fish on White Pass and hybrid bears are showing up on hunter game cams. Fish and Wildlife will not confirm when sent the pics but it is easy to tell as the black bears that I have been as close to as fifteen feet do not have humps yet the hybrids do. To have hybrids there have to be a few boars South of Snoqualamie Pass.

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Correspondence ID: 192Project:112008Document:124399  
Address: Wenatchee, WA  
Outside Organization: Unaffiliated Individual  
Received: Nov,16 2022 15:14:15  
Correspondence Type: Web Form  
Correspondence: Thank you for this opportunity to comment on the proposed reintroduction of grizzly bears to the North Cascades National Park. First of all, I am shocked that this type of plan is being considered once again, after the previous exhaustive study was so completely filled with overwhelming negative feedback. Is there anyone listening or have any memory of the results of the previous studies done recently?

I am a longtime resident of the Central Washington Area and an outdoor enthusiast who, along with my family, have enjoyed backpacking, day hiking, kayaking, and fishing in the Cascade Mountains of Washington. It has been a significant comfort and assurance that we have not had to worry about chance encounters with grizzlies and the subsequent dangers associated. My family and many others specifically choose the cascades (and the North Cascades National Park) for this

reason. I would postulate that a significant number of outdoor enthusiasts visit and spend their welcomed dollars in and around the Cascades area because of the grizzly free wilderness area that it is.

Please refresh your memories of the recent studies completed just a few years ago that resulted in a very very negative cumulative opinion toward grizzly bear introduction, leading to the cancellation of the previous study! There is no reason that I can think of in which that collective negative opinion would have changed!

Washington State has a regional and National treasure in its grizzly bear free mountain range for all to enjoy. Let's keep it that way!

Thank you,

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Correspondence ID: 193Project:112008Document:124399  
Address: Yakima, WA  
Outside Organization: Unaffiliated Individual  
Received: Nov,16 2022 15:15:06  
Correspondence Type: Web Form  
Correspondence: My wife and I are active outdoors people. We backpack, fish, and hunt. We do not believe that reintroducing grizzly bears into the north Cascades is in the interest of persons living in central Washington state. I've hunted and fished in Alaska in years past, and had to deal with grizzly threats (I carried a large gun). I do not want to have to do that in my home state. We already have an adequate supply of predators including black bears and cougars.

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Correspondence ID: 194Project:112008Document:124399  
Address: Mill Creek, WA  
Outside Organization: Unaffiliated Individual  
Received: Nov,16 2022 15:19:03  
Correspondence Type: Web Form  
Correspondence: Hello,

I would like to take a moment to express my support for the return of Grizzlies to the North Cascades. I am a frequent hiker/camper/backpacker in the region who visits with my friends, wife, child, and little nieces and nephews and we are all thrilled at the idea of hiking in the area after it has been even further re-wilded with the return of Grizzlies.

I understand some (but not most) of the visitors and locals fear the large animals returning but as you know deadly human Grizzlies interactions are actually very rare even in areas with many bears and there are several ways humans can change their behaviors to make travel and living with grizzlies even safer.

While i am sure you are aware it bears repeating that grizzlies are key members of the intact environment in the cascade region and that their absence (as happened when the wolves were missing from Yellowstone) has likely impacted the region in many ways that we are not even aware of AND I am sure that with their return we will be as surprised as Yellowstone was by the positive environmental impacts from re-introducing a native species.

Thank you

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Correspondence ID: 195Project:112008Document:124399  
Address: Seattle, WA  
Outside Organization: Unaffiliated Individual  
Received: Nov,16 2022 15:22:13  
Correspondence Type: Web Form

Correspondence: We've been down this road before--I hope this time the plan to reintroduce the grizzly bear into the North Cascades ecosystem will finally come to fruition. The North Cascades ecosystem is crying out for the grizzlies to return. As we human killed them off, it is now up to us to bring them back. We all know there are too few animals north of the border so some will need to be brought in from farther afield. Whatever it takes, we must correct the mistakes of the past. The North Cascades ecosystem is largely a vast, unpopulated (by human) area which has been in the past and remains today perfect habitat for the grizzly. Let's do right by them....and by us!

---

Correspondence ID: 196Project:112008Document:124399

Address: ephrata, WA

Outside Organization: Unaffiliated Individual

Received: Nov,16 2022 15:23:39

Correspondence Type: Web Form

Correspondence: Do not do this. We already have black bears, wolves, and puma in our recreational areas. The wolves are not working out as a transplant project. Grizzly bears will not work out either. Don't put people, and native animals at risk in the North Cascades and a 250 mile radius. We're good. No Thanks!

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Correspondence ID: 197Project:112008Document:124399

Address: sammamish, WA

Outside Organization: Unaffiliated Individual

Received: Nov,16 2022 15:26:30

Correspondence Type: Web Form

Correspondence: I support grizzly bear restoration and I know it can be done safely and wisely as has already been demonstrated.

I want to pass down a wild landscape that includes all native species, including the grizzly.

There are few places left in the lower 48 states with habitat as secure, wild and productive as the North Cascades - or where the federal government plans to restore them.

Please do the right thing, for this and future generations

thank you

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Correspondence ID: 198Project:112008Document:124399

Address: Roy, WA

Outside Organization: Unaffiliated Individual

Received: Nov,16 2022 15:27:44

Correspondence Type: Web Form

Correspondence: I think this is the dumbest idea that could ever happen, fish and wildlife can't even manage the wolves in Washington state what makes you think you'll be able to manage grizzly bears, the population of deer and elk are so low as it is from the other predators in this state, This state is getting harder and harder for hunters to harvest an animal, Washington isn't made for these types of animals there's too many people and not enough room for them this state isn't like Montana where the population is half that Washington has. I think you're making a huge mistake and either people or domestic animals are going to pay for it.

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Correspondence ID: 199Project:112008Document:124399

Address: Bellingham, WA

Outside Organization: Unaffiliated Individual

Received: Nov,16 2022 15:27:46

Correspondence Type: Web Form

Correspondence: As a tribal person who utilizes a native language to introduce "TEK" or "Traditional Ecological Knowledge" to the students I am excited to hear the grizzlies will be returning home. Our languages have knowledge and science within it. It has words that carry secrets about the bio make-up of an animal or plant. This is one of the reasons why native languages struggle, meaning the lack of the native species around contributes to the decline of



the native words being used. Restoring our native species will help in restoring other components that are endangered in Washington as well.

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Correspondence ID: 200Project:112008Document:124399  
Address: issaquah, WA  
Outside Organization: Unaffiliated Individual  
Received: Nov,16 2022 15:28:37  
Correspondence Type: Web Form  
Correspondence: Writing in SUPPORT of the Grizzly Bear Restoration!!!

Please DO THIS!! It is SOOOO important for our generation to have positive impacts on our upcoming and beyond generations....

My son and husband go on long hikes every year in our beautiful state of WA and how amazing would it be for them to one day be able to see a remarkable grizzly.

THank you for reading

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Correspondence ID: 201Project:112008Document:124399  
Address: Oroville, WA, WA  
Outside Organization: pauls machine Unaffiliated Individual  
Received: Nov,16 2022 15:28:43  
Correspondence Type: Web Form  
Correspondence: HOW MANY TIMES DO THE LOCAL PEOPLE HAVE TO GO THROUGH THIS PROCESS?? WE JUST WENT THROUGH THE MEETINGS SEVERAL YEARS AGO. WE GAVE OUR INPUT AND IT WAS A RESOUNDING &quot;DO NOT INTRODUCE BEARS INTO THIS AREA!!!&quot; WE HAVE BEARS AND YOUR STUDIES INDICATED THAT IF LEFT ALONE THEY WERE INCREASING IN NUMBERS. TEND TO THE APEX PREDATORS IN YOUR LOCALE AND INCREASE THEIR NUMBERS!!

TO BE CERTAIN THE GRIZZLY'S WERE NATIVE TO THE WEST COAST (SEATTLE AREA) IN LARGE NUMBERS DUE TO THE ABUNDANT FOOD SUPPLY OF BERRIES AND SALMON. START REINTRODUCING THEM TO THEIR NATURAL HABITAT FIRST BEFORE YOU LOOK AT PUTTING THEM IN OUR BACK YARDS!!

THIS IS JUST ANOTHER DESK JOCKEY TRYING TO PUSH THEIR WANTS AND WISHES ON OTHERS AND NOT LISTENING TO THE PEOPLE THAT LIVE WITH THE GRIZZLIES. TOO MANY EDUCATED DESK JOCKEYS AND NOT ENOUGH PEOPLE FROM THE RURAL BEAR HABITAT TRYING TO MAKE DECISIONS FOR &quot;OTHER&quot; PEOPLE. HAVE THEM WALK UP THEIR BLOCK AND ASK THEIR NEIGHBORS IF THEY WANT GRIZZLY BEARS IN THEIR AREA?? WE HAVE COUGARS IN TOWN. WOLF POPULATION INCREASING AT AN ALARMING RATE. WE HAVE REGULAR BEARS IN TOWN AND IN BACK YARDS. DOWNTOWN DEER IS A REGULAR SIGHT. MY BLOCK HAS OVER 7 RACCOON AND MORE BEING BORN. WE HAVE DONE OUT PART FOR &quot;NATURE&quot;--NOW IT IS TIME FOR YOU TO DO YOUR PART

ONCE AGAIN. DO NOT LOCATE GRIZZLIES FROM OTHER AREAS INTO OKANOGAN COUNTY. WE GOT ENOUGH OF OUR OWN AND MORE BEING BORN!!

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Correspondence ID: 202Project:112008Document:124399  
Address: Oroville, WA, WA  
Outside Organization: pauls machine Unaffiliated Individual  
Received: Nov,16 2022 15:30:52  
Correspondence Type: Web Form  
Correspondence: HOW MANY TIMES DO THE LOCAL PEOPLE HAVE TO GO THROUGH THIS PROCESS?? WE JUST WENT THROUGH THE MEETINGS SEVERAL YEARS AGO. WE GAVE OUR INPUT AND IT WAS A RESOUNDING &quot;DO NOT INTRODUCE BEARS INTO THIS AREA!!!&quot; WE HAVE BEARS AND YOUR STUDIES INDICATED THAT IF LEFT ALONE THEY WERE INCREASING IN NUMBERS. TEND TO THE APEX PREDATORS IN YOUR LOCALE AND INCREASE THEIR NUMBERS!!

TO BE CERTAIN THE GRIZZLY'S WERE NATIVE TO THE WEST COAST (SEATTLE AREA) IN LARGE NUMBERS DUE TO THE ABUNDANT FOOD SUPPLY OF BERRIES AND SALMON. START REINTRODUCING THEM TO THEIR NATURAL HABITAT FIRST BEFORE YOU LOOK AT PUTTING THEM IN OUR BACK YARDS!!

THIS IS JUST ANOTHER DESK JOCKEY TRYING TO PUSH THEIR WANTS AND WISHES ON OTHERS AND NOT LISTENING TO THE PEOPLE THAT LIVE WITH THE GRIZZLIES. TOO MANY EDUCATED DESK JOCKEYS AND NOT ENOUGH PEOPLE FROM THE RURAL BEAR HABITAT TRYING TO MAKE DECISIONS FOR "OTHER" PEOPLE. HAVE THEM WALK UP THEIR BLOCK AND ASK THEIR NEIGHBORS IF THEY WANT GRIZZLY BEARS IN THEIR AREA?? WE HAVE COUGARS IN TOWN. WOLF POPULATION INCREASING AT AN ALARMING RATE. WE HAVE REGULAR BEARS IN TOWN AND IN BACK YARDS. DOWNTOWN DEER IS A REGULAR SIGHT. MY BLOCK HAS OVER 7 RACCOON AND MORE BEING BORN. WE HAVE DONE OUR PART FOR "NATURE"- NOW IT IS TIME FOR YOU TO DO YOUR PART

ONCE AGAIN. DO NOT LOCATE GRIZZLIES FROM OTHER AREAS INTO OKANOGAN COUNTY. WE GOT ENOUGH OF OUR OWN AND MORE BEING BORN!!

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Correspondence ID: 203Project:112008Document:124399  
Address: Blaine, WA  
Outside Organization: Unaffiliated Individual  
Received: Nov,16 2022 15:39:01  
Correspondence Type: Web Form  
Correspondence: Thank you for initiating this EIS to bring Grizzlies back to the North Cascades. Grizzlies were here mllenia before non-native Europeans and livestock were introduced. They need to be restored and it is the human population that should be "managed".

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Correspondence ID: 204Project:112008Document:124399  
Address: PASCO, WA  
Outside Organization: Unaffiliated Individual  
Received: Nov,16 2022 15:40:42  
Correspondence Type: Web Form  
Correspondence: I am fully in support of re-introducing and supporting grizzly bear populations. I want to be incredibly clear here that Dan Newhouse's email blast of thinly veiled NIMBYism is the sole and explicit reason I am aware of this comment period, and I am borderline gleeful to support reintroduction of apex predators that are so crucial to longterm ecosystem stability. This is wolves in yellowstone stuff.

Bring back the bears.

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Correspondence ID: 205Project:112008Document:124399  
Address: Seattle, WA  
Outside Organization: Unaffiliated Individual  
Received: Nov,16 2022 15:47:42  
Correspondence Type: Web Form  
Correspondence: I'm declaring my support for Alternative B (Proposed Action).

I hope to hand off a state with improved wild areas. I've enjoyed those areas and would hate to pass along a worn out version. Improved lands include all the species here before homesteaders killed them off.

Also, grizzlies are culturally important to Indigenous people. We should follow the tribes' guidance when restoring our wild areas.

Thanks,

[REDACTED]

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Correspondence ID: 206Project:112008Document:124399  
Address: Tonasket, WA  
Outside Organization: Unaffiliated Individual  
Received: Nov,16 2022 15:50:03  
Correspondence Type: Web Form  
Correspondence: "STUPID IS AS STUPID DOES" ....ONLY THE GRIZZLYS WILL SUFFER BY SUCH A MOVE...( one can see from this, how poor our modern universities are at teaching correct thought processes, rather than pseudo-intellectual dribble)....too bad!

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Correspondence ID: 207Project:112008Document:124399  
Address: Aurora, CO  
Outside Organization: Unaffiliated Individual  
Received: Nov,16 2022 15:50:06  
Correspondence Type: Web Form  
Correspondence: What right do cruel abusive people have to invade wild grizzly lands and pick them off? Who do they think they are anyway?

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Correspondence ID: 208Project:112008Document:124399  
Address: Sammamish, WA  
Outside Organization: Unaffiliated Individual  
Received: Nov,16 2022 15:53:53  
Correspondence Type: Web Form  
Correspondence: I am raising my voice in support of the re-introduction of Grizzly bears to the North Cascades.

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Correspondence ID: 209Project:112008Document:124399  
Address: Duvall, WA  
Outside Organization: Nikita Kozhekin Unaffiliated Individual  
Received: Nov,16 2022 15:54:35  
Correspondence Type: Web Form  
Correspondence: It is our moral duty to restore Grizzlies to North Cascades as soon as possible!

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Correspondence ID: 210Project:112008Document:124399  
Address: Twisp, WA  
Outside Organization: Unaffiliated Individual  
Received: Nov,16 2022 15:58:40  
Correspondence Type: Web Form  
Correspondence: I strongly support grizzly bear restoration in the North Cascades of Washington:

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- Grizzly bears are an endangered species that we must actively recover or risk losing.
  - There are few places left in the lower 48 states with habitat as secure, wild and productive as the North Cascades.
  - Grizzly bears provide ecosystem services, spreading seeds, cleaning up carrion and aerating alpine meadows, like any other native species.
  - Grizzly bears have lived on this landscape for thousands of years and deserve to be here; we owe it to our children to pass down wilderness that includes all the native species.
- 

Correspondence ID: 211Project:112008Document:124399  
Address: OAK HARBOR, WA  
Outside Organization: Unaffiliated Individual  
Received: Nov,16 2022 15:59:54  
Correspondence Type: Web Form

Correspondence: Grizzly bears are an endangered species that we must actively recover or risk losing. I want to pass down a wild landscape that includes all native species, including the grizzly. Grizzly bears provide ecosystem services, spreading seeds, cleaning up carrion and aerating alpine meadows, like any other native species. There are few places left in the lower 48 states with habitat as secure, wild and productive as the North Cascades - or where the federal government plans to restore them. I hope to see a grizzly bear one day in the North Cascades. Also known as "Brown bears"; sometimes "ghost bears"; when all white. Spirit bears, relations of all of us.

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Correspondence ID: 212Project:112008Document:124399  
Address: Camano, WA  
Outside Organization: Unaffiliated Individual  
Received: Nov,16 2022 16:03:49  
Correspondence Type: Web Form  
Correspondence: To Whom It May Concern:

I spend over 50 nights each year in the backcountry, many of these nights in the North Cascades.

I want to voice my support for Alternative B (Proposed Action), in which the NPS and WDFW would release bears into the NCE and surrounding areas as an experimental population under Section 10(j) of the Endangered Species Act.

If adopted under Alternative B, the 10(j) designation would ensure grizzly bear restoration does not restrict other land uses or compromise public safety. This proposed action effectively prioritizes both the restoration of grizzlies and conflict-free management efforts for surrounding communities.

There are few places left in the lower 48 states with habitat as secure, wild and productive as the North Cascades - or where the federal government plans to restore them.

Grizzly restoration can be done successfully and safely as demonstrated in the Cabinet-Yaak ecosystem in Northwest Montana where a sustainable population has been established over three decades.

Any reintroduction process of grizzlies to the North Cascades will be slow (about 3 to 7 bears a year), low density (an initial goal population of 25 bears over 9,800 square miles), and closely monitored by wildlife biologists. Currently, Washingtonians co-exist alongside 25,000 black bears.

Thank you for your consideration and time on this important topic.

[REDACTED]  
[REDACTED]

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Correspondence ID: 213Project:112008Document:124399  
Address: winthrop, WA  
Outside Organization: Unaffiliated Individual  
Received: Nov,16 2022 16:04:55  
Correspondence Type: Web Form  
Correspondence: Hello, I live in the Methow Valley and would love to see Grizzlies back in this ecosystem. I understand it is the largest intact ecosystem in the continental US that does not have Grizzlies....(Yellowstone and Glacier do...but we have more area than at least Glacier)

We are forecast to have wonderful snowfall and the grizzlies need this to hibernate. I believe in this cause, and am educated about it through several organizations.

Thank you. [REDACTED]

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Correspondence ID: 214Project:112008Document:124399  
Address: Winthrop, WA  
Outside Organization: Methow Natural History Institute Unaffiliated Individual  
Received: Nov,16 2022 16:07:21  
Correspondence Type: Web Form  
Correspondence: Hello,

I am fully, 110% in support of reintroducing Grizzly Bears to the North Cascades ecosystem. I am a filmmaker, author, and professional naturalist who lives and works almost every day in the areas where grizzlies could be reintroduced. My whole life is focused on studying, documenting, and sharing the joys of wild ecosystems with both global and local audiences, and having grizzlies return as part of a healthy functioning ecosystem is vital to the stories I tell about this place. I hike, film, photograph, and write about all aspects of this place and I realize this system is missing one of its key components. I also realize that some people are afraid of grizzlies and the impact they might have, but I consider this a fascinating and important opportunity to educate everyone and for all of us to learn together. Let us turn the corner on old ways of thinking about the animals we are afraid of, and take the path of understanding that all animals are part of the ecological and cultural balance we are striving for.

Thank you!

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Correspondence ID: 215Project:112008Document:124399  
Address: Lake Stevens, WA  
Outside Organization: Unaffiliated Individual  
Received: Nov,16 2022 16:17:27  
Correspondence Type: Web Form  
Correspondence: I am a hunter, fisherman, and father and I've spent my entire life exploring the outdoors here in the state of Washington. I DO NOT believe in the re introduction of grizzlies bears to the North Cascades.

Grizzlies can travel great distances over and through almost any terrain that they wish. Grizzlies DO currently live in Washington state. If they wanted to be in the North Cascades then they would already be there. If they travel from Idaho, British Columbia they could  
Very easily find their way..... but they don't.

Reasons for not include too many people. The people that currently live there have enough apex predators in their backyards as it is. By adding grizzlies to the area it highly increases the odds of another person, child, pet, livestock, being attacked and killed.

The current wildlife conservation of the United States is majorly paid for by hunters, anglers, shooters and boaters. I am all of these. Hastily "putting" grizzly bears in the North Cascades would severely effect the deer, elk populations that currently live in that habitat. The hunters/anglers/shooters/boaters have funded the current, sustainable populations of these animals and places diligently. A move like this would no doubt wipe away many many years of hard work and dedication that the others that came before us accomplished.

Deer and elk populations are going down now because of the reintroduction of wolves. Adding another predator would undoubtedly lower the populations further.

More apex predators is not the conservation tool needed in this State of Washington. If the grizzlies make it their on their own then it was nature. They don't need out help to find where to live.

Thank you for your time.

---

Correspondence ID: 216Project:112008Document:124399

Address: Seattle, WA

Outside Organization: Unaffiliated Individual

Received: Nov,16 2022 16:25:54

Correspondence Type: Web Form

Correspondence: I support grizzly bear restoration in the North Cascades. As you are aware, grizzly bears lived in the North Cascades for thousands of years and if not for us they would still be here. These iconic large mammals are important to the Indigenous people of the region. Additionally, many non-native citizens of the northwest also understand the value and importance of having these bears re-wild their natural habitat.

Grizzly bears are an endangered species that require our help if they are going to survive. I believe we have a responsibility to future generations to protect the North Cascades and its natural inhabitants. We continue to learn more about how grizzly bears provide ecosystem services to their native habitat by spreading seeds, cleaning up carrion and aerating alpine meadows, like any other native species.

There are few places left in the lower 48 states with habitat as secure, wild and productive as the North Cascades , especially where the federal government already has plans to restore them.

My hope is to live to see a grizzly bear one day in the North Cascades.

---

Correspondence ID: 217Project:112008Document:124399

Address: Cle Elum, WA

Outside Organization: Unaffiliated Individual

Received: Nov,16 2022 16:27:48

Correspondence Type: Web Form

Correspondence: I support the return of grizzly bears to the North Cascades for the following reasons:

- Grizzly bears have lived on this landscape for thousands of years and deserve to be here.
- Grizzly bears are culturally important to many Indigenous people in the region non-indigenous people who understand the value and importance of bears in our wildlands.
- Grizzly bears are an endangered species that we must actively recover or risk losing.
- I want to pass down a wild landscape that includes all native species, including the grizzly.
- Grizzly bears provide ecosystem services, spreading seeds, cleaning up carrion and aerating alpine meadows, like any other native species.
- There are few places left in the lower 48 states with habitat as secure, wild and productive as the North Cascades - or where the federal government plans to restore them.
- I hope to see a grizzly bear one day in the North Cascades.

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Correspondence ID: 218Project:112008Document:124399

Address: Lantier, Québec, UN

Outside Organization: Unaffiliated Individual

Received: Nov,16 2022 16:34:04

Correspondence Type: Web Form

Correspondence: The North Cascades Ecosystem is one of only two grizzly recovery areas without an established population of bears. Due to its extremely low numbers and relative distance and isolation from other healthier grizzly bear populations, it is not possible for bears to repopulate the ecosystem through natural bear immigration.

Showcase your support for Alternative B (Proposed Action), in which the NPS and WDFW would release bears into the NCE and surrounding areas as an experimental population under Section 10(j) of the Endangered Species Act.

If adopted under Alternative B, the 10(j) designation would ensure grizzly bear restoration does not restrict other land uses or compromise public safety. This proposed action effectively prioritizes both the restoration of grizzlies and conflict-free management efforts for surrounding communities.

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Correspondence ID: 219Project:112008Document:124399

Address: Philadelphia, PA

Outside Organization: Unaffiliated Individual

Received: Nov,16 2022 16:36:38

Correspondence Type: Web Form

Correspondence: Thank you for the opportunity to comment.

Grizzly bears have lived on this landscape for thousands of years and deserve to be here.

They are culturally important to many Indigenous people in the region and to others who understand the value of bears in our wildlands. They are an endangered species that we must actively recover or risk losing.

In addition, they provide ecosystem services, spreading seeds, cleaning up carrion and aerating alpine meadows. There are few places left in the lower 48 states with habitat as secure, wild and productive as the North Cascades - or where the federal government plans to restore them.

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Correspondence ID: 220Project:112008Document:124399

Address: Tampa, FL

Outside Organization: Unaffiliated Individual

Received: Nov,16 2022 16:39:01

Correspondence Type: Web Form

Correspondence: Grizzly bears have lived on this landscape for thousands of years and deserve to be here.

Grizzly bears are culturally important to many Indigenous people in the region non-indigenous people who understand the value and importance of bears in our wildlands.

Grizzly bears are an endangered species that we must actively recover or risk losing.

I want to pass down a wild landscape that includes all native species, including the grizzly.

Grizzly bears provide ecosystem services, spreading seeds, cleaning up carrion and aerating alpine meadows, like any other native species.

There are few places left in the lower 48 states with habitat as secure, wild and productive as the North Cascades - or where the federal government plans to restore them.

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Correspondence ID: 221Project:112008Document:124399

Address: Vashon, WA

Outside Organization: Unaffiliated Individual

Received: Nov,16 2022 16:44:56

Correspondence Type: Web Form

Correspondence: Please re-instate the Grizzly into the NCE.

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Correspondence ID: 222Project:112008Document:124399

Address: Cosmopolis, WA

Outside Organization: Unaffiliated Individual

Received: Nov,16 2022 16:47:00

Correspondence Type: Web Form

Correspondence: The reintroduction of the Wolf has been a horrible experiment. Don't triple the damage by bringing grizzlies back to a much different ecosystem than the one they lived in here before. We as a state can enjoy hiking and backcountry camping with little fear. The reintroduction of grizzly will cause conflict with livestock and humans and ruin much of the safety we have enjoying our natural beauty.

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Correspondence ID: 223Project:112008Document:124399

Address: Cle Elum, WA

Outside Organization: Unaffiliated Individual

Received: Nov,16 2022 16:47:17

Correspondence Type: Web Form

Correspondence: I support the return of grizzly bears to the North Cascades for the following reasons:

- Grizzly bears have lived on this landscape for thousands of years and deserve to be here.
- Grizzly bears are culturally important to many Indigenous people in the region non-indigenous people who understand the value and importance of bears in our wildlands.
- Grizzly bears are an endangered species that we must actively recover or risk losing.
- I want to pass down a wild landscape that includes all native species, including the grizzly.
- Grizzly bears provide ecosystem services, spreading seeds, cleaning up carrion and aerating alpine meadows, like any other native species.
- There are few places left in the lower 48 states with habitat as secure, wild and productive as the North Cascades - or where the federal government plans to restore them.
- I hope to see a grizzly bear one day in the North Cascades.

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Correspondence ID: 224Project:112008Document:124399

Address: Bainbridge Island, WA

Outside Organization: Unaffiliated Individual

Received: Nov,16 2022 16:51:23

Correspondence Type: Web Form

Correspondence: It is a wonderful idea to re-introduce Grizzly bears back into the Cascades. I had thought it was already done

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Correspondence ID: 225Project:112008Document:124399

Address: Twisp, WA

Outside Organization: Unaffiliated Individual

Received: Nov,16 2022 16:53:49

Correspondence Type: Web Form

Correspondence: It is so exciting that this revitalization project is on the horizon! I wholeheartedly support the proposal to reintroduce grizzly bears back into their natural habitat.

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Correspondence ID: 226Project:112008Document:124399

Address: Oronogo, MO

Outside Organization: Unaffiliated Individual

Received: Nov,16 2022 17:09:49

Correspondence Type: Web Form

Correspondence: Let the bears live in peace. It's their land, they were there first. They are an integral part of the ecosystem. Why do people always have to screw with other living beings lives and habitats.

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Correspondence ID: 227Project:112008Document:124399

Address: TWISP, WA

Outside Organization: Unaffiliated Individual

Received: Nov,16 2022 17:11:49

Correspondence Type: Web Form

Correspondence: I don't find a cogent argument for reintroduction. "They used to be here, and returning them will make it more like it was" is too vague to be useful. To be convinced, I would like to know exactly what changes are to be attempted to the ecosystem by the reintroduction. Reintroduction is just one of many potential shocks to the current ecosystem. Climate change is another that is all but certain to preclude return to the system that was at the same geo coordinates. Grizzlies eat other species that are endangered. What value system will be applied to pick the pressures on those species versus grizzlies? I'd rather spend tax dollars on climate resilience than on making the woods great again via grizzlies.

I live in the Methow and hike and ski in the surroundings. Covid brought hordes to the local national forests and parks. I don't see those numbers subsiding even though covid is seemingly easing. Grizzly reintroduction is sure to do two things. One is to reduce human visits and the other is to create encounters that cause injuries and death to humans. The first one



might be good, but the second is definitely not.

When someone makes a proposal, I like to see goals made explicit. Exactly what are the goals of reintroduction, and--much more importantly--how will success, or more likely failure, be recognized? Why should I want this to happen if you can't tell me?

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Correspondence ID: 228Project:112008Document:124399  
Address: Deer Harbor, WA  
Outside Organization: Unaffiliated Individual  
Received: Nov,16 2022 17:12:10  
Correspondence Type: Web Form  
Correspondence: For thousands of years, grizzlies roamed the North Cascades prior to their dramatic population decline due to hunting and trapping. Humans were responsible for extirpating grizzlies, and we now have an opportunity - and responsibility - to bring them back to their home.

The North Cascades is one of the most remote and largest intact wild places left in the lower 48 and is one of the few remaining places suitable for grizzlies. Isolation from other grizzly populations due to human development and low reproductive rates makes natural population recovery in the North Cascades infeasible.

As an "indicator" and "umbrella" species grizzly bear presence is a dependable measure of ecosystem health. With their large home ranges, grizzly restoration benefits all the other species and habitats that share the bear's range.

Grizzly restoration can be done successfully and safely as demonstrated in the Cabinet-Yaak ecosystem in Northwest Montana where a sustainable population has been established over three decades. Any reintroduction process of grizzlies to the North Cascades will be slow (about 3 to 7 bears a year), low density (an initial goal population of 25 bears over 9,800 square miles), and closely monitored by wildlife biologists. Currently, Washingtonians co-exist alongside 25,000 black bears.

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Correspondence ID: 229Project:112008Document:124399  
Address: Spokane, WA  
Outside Organization: Unaffiliated Individual  
Received: Nov,16 2022 17:17:37  
Correspondence Type: Web Form  
Correspondence: It is time to restore the North Cascades ecosystem and return grizzly bears to their rightful place as predators and marker species for ecological health. This is especially important within the National Park ecosystem health.

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Correspondence ID: 230Project:112008Document:124399  
Address: Seattle, WA  
Outside Organization: Wsshington Environmental Council Unaffiliated Individual  
Received: Nov,16 2022 17:17:38  
Correspondence Type: Web Form  
Correspondence: I have lived in Seattle for 41+ years and hiked in much of North Cascades National Park on both backpacking trips and technical climbing trips. The NCNP is a spectacular wilderness and home to a great variety of wild life. But, grizzly bears are clearly missing from the eco-system and need to be returned in a careful and regulated manner. Some of the areas in the Park less traveled by hikers and climbers would be quite suitable, especially in the more remote areas of the Park. Not near Cascade Pass for sure, as that is heavily used, but some of the territory in the Pasayten region would be highly suitable for grizzly bear re-introduction.  
Thank you.  
[REDACTED]

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Correspondence ID: 231Project:112008Document:124399  
Address: Duvall, WA

Outside Organization: Unaffiliated Individual  
Received: Nov,16 2022 17:25:14  
Correspondence Type: Web Form  
Correspondence: Grizzly bears are an endangered species that we must actively recover or risk losing.

I want to pass down a wild landscape that includes all native species, including the grizzly.

Grizzly bears provide ecosystem services, spreading seeds, cleaning up carrion and aerating alpine meadows, like any other native species.

There are few places left in the lower 48 states with habitat as secure, wild and productive as the North Cascades - or where the federal government plans to restore them.

please act to restore grizzlies to the North Cascades.

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Correspondence ID: 232Project:112008Document:124399  
Address: Seattle, WA  
Outside Organization: Unaffiliated Individual  
Received: Nov,16 2022 17:32:01  
Correspondence Type: Web Form  
Correspondence: Please do NOT put grizzlies back in the N. Cascades.

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Correspondence ID: 233Project:112008Document:124399  
Address: Mazama, WA  
Outside Organization: Unaffiliated Individual  
Received: Nov,16 2022 17:33:29  
Correspondence Type: Web Form  
Correspondence: I support "Alternative B" for reintroducing grizzly bears to the North Cascades ecosystem.

The simplest reason is we (humans) trapped and shot them all so we have the obligation to return them again.

Grizzlies were a part of this thriving ecosystem and deserve to be here for ecological, cultural and scientific reasons.

Sincerely,

[REDACTED]  
[REDACTED]

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Correspondence ID: 234Project:112008Document:124399  
Address: Spokane, WA  
Outside Organization: Unaffiliated Individual  
Received: Nov,16 2022 17:39:59  
Correspondence Type: Web Form  
Correspondence: The North Cascades Ecosystem is one of only two grizzly recovery areas without an established population of bears. Due to its extremely low numbers and relative distance and isolation from other healthier grizzly bear populations, it is not possible for bears to repopulate the ecosystem through natural bear immigration. So, for the bears', Nature's and human's well-being, I support grizzly bear restoration in the North Cascades. Thanks, [REDACTED]

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Correspondence ID: 235Project:112008Document:124399  
Address: Burien, WA  
Outside Organization: Unaffiliated Individual  
Received: Nov,16 2022 17:48:24  
Correspondence Type: Web Form

Correspondence: We support the reintroduction of grizzly bears to the North Cascade's ecosystem.

[REDACTED]

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Correspondence ID: 236Project:112008Document:124399

Address: Pasco, WA

Outside Organization: Unaffiliated Individual

Received: Nov,16 2022 17:50:22

Correspondence Type: Web Form

Correspondence: In the 1980's, I used to manage grazing rights on the mountains located in the northeastern part of Washington. Private land in that area included about 60-70% with only 40% being public lands. The US Fish and Wildlife declared that this was native territory of grizzly bears. They had teams searching the entire area for several years for grizzly bear sightings or signs but in all that time never found a single clue that grizzly bears were ever there.

Nevertheless, they then proceeded to tell the public that it was indeed grizzly bear habitat, and so they closed all public roads into the area to establish a solitude area for the bears. This raised havoc for the local ranchers trying to legally graze their cattle on private grazing leases in the area.

At the same time there were reports of rogue grizzly bears causing problems in Yellowstone Park, and the fear was that the US Fish and Wildlife people were mainly interested in transporting these rogue grizzly bears into the mountains north and east of Colesville and turning them loose.

The US Fish and Wildlife people were very persistent in their attempts to lock out everyone from the area, regardless of the needs and wants of the local people who had always had access to these mountains, and refused to recognize the rights of private landowners.

Grizzly bears are not welcome in areas where public grazing of livestock are, and especially where people want to be able to access these areas without fear of being attacked by these predators.

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Correspondence ID: 237Project:112008Document:124399

Address: Portland, OR

Outside Organization: Unaffiliated Individual

Received: Nov,16 2022 17:57:38

Correspondence Type: Web Form

Correspondence: Restore native populations like the grizzly

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Correspondence ID: 238Project:112008Document:124399

Address: Port Orchard, WA

Outside Organization: Self Unaffiliated Individual

Received: Nov,16 2022 18:03:41

Correspondence Type: Web Form

Correspondence: Please protect and provide habitat for the Nobel grizzly bear in Washington State Cascade region.

Protect and provide habitat for all wildlife and grizzly bears all around our state. I notice more and more cedar and evergreen stands being cut and replac3d by ugly houses and developments. Our wildlife needs to have a home, humans don't need to kill everything.

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Correspondence ID: 239Project:112008Document:124399

Address: Wenatchee, WA

Outside Organization: Unaffiliated Individual

Received: Nov,16 2022 18:18:06

Correspondence Type: Web Form

Correspondence: To the NPS Planning Department:

Please accept my support for the current plans for reintroducing Grizzly Bears into the North Cascades Ecosystem. I am in favor of cautious and incremental re-establishment of a sustainable bear population based on geolocation tracking and intermittent direct veterinary health studies of that population. Such a program is clearly the best means of determining the ecological value of these animals within the ecosystem.

Thank you for your consideration.

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Correspondence ID: 240Project:112008Document:124399

Address: Seattle, WA

Outside Organization: Unaffiliated Individual

Received: Nov,16 2022 18:19:21

Correspondence Type: Web Form

Correspondence: Grizzly bears have lived on this landscape for thousands of years and deserve to be here.

Grizzly bears are culturally important to many Indigenous people in the region non-indigenous people who understand the value and importance of bears in our wildlands.

Grizzly bears are an endangered species that we must actively recover or risk losing.

I want to pass down a wild landscape that includes all native species, including the grizzly.

Grizzly bears provide ecosystem services, spreading seeds, cleaning up carrion and aerating alpine meadows, like any other native species.

There are few places left in the lower 48 states with habitat as secure, wild and productive as the North Cascades - or where the federal government plans to restore them.

I hope to see a grizzly bear one day in the North Cascades.

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Correspondence ID: 241Project:112008Document:124399

Address: Woodinville, WA

Outside Organization: Unaffiliated Individual

Received: Nov,16 2022 18:29:07

Correspondence Type: Web Form

Correspondence: Thank you for the opportunity to comment on plans for grizzly bear restoration.

Grizzly restoration can be done successfully and safely as demonstrated in the Cabinet-Yaak ecosystem in Northwest Montana where a sustainable population has been established over three decades. Any reintroduction process of grizzlies to the North Cascades will be slow (about 3 to 7 bears a year), low density (an initial goal population of 25 bears over 9,800 square miles), and closely monitored by wildlife biologists. Currently, Washingtonians co-exist alongside 25,000 black bears.

---

Correspondence ID: 242Project:112008Document:124399

Address: Kenmore, WA

Outside Organization: Unaffiliated Individual

Received: Nov,16 2022 18:33:38

Correspondence Type: Web Form

Correspondence: I recreate extensively in the north cascades and would prefer not to have to worry about grizzlies.

Camping and fishing become burdens because of the extra precautions and solo travel unsafe. Consider human needs

rather than a misguided attempt to restore an Eden that never was. Ecosystems have adapted to the gain and loss of

species over time and there is no ideal natural state for the north cascades. Idaho and Montana have plenty of grizzlies so they are in no danger of extinction. People who want to see them can go there.

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Correspondence ID: 243Project:112008Document:124399

Address: Bellingham, WA

Outside Organization: Unaffiliated Individual

Received: Nov,16 2022 18:38:07

Correspondence Type: Web Form

Correspondence: As is always the case, it is not the grizzly bears who are the problem, it is the humans who insist on

changing the world to suit their biases, and so are destroying our natural environment and wildlife. As long as animals are

seen as commodities instead of as sentient, emotional beings, abuse is inevitable. If animals could talk, our hearts would be constantly shattered.

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Correspondence ID: 244Project:112008Document:124399  
Address: Clinton, WA  
Outside Organization: Unaffiliated Individual  
Received: Nov,16 2022 18:38:49  
Correspondence Type: Web Form  
Correspondence: Grizzley Bears are so important to our ecosystem and keep our wild areas healthy and in balance. They need to be protected as well as have more habitat to live. They are among the last great predators left on the planet and science is showing how important they are to the health of the land. The North Cascades is a perfect habitat for these animals and the main thing is to educate humans to be respectful and careful that we don't feed them or encroach them.

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Correspondence ID: 245Project:112008Document:124399  
Address: Point roberts, WA  
Outside Organization: Unaffiliated Individual  
Received: Nov,16 2022 18:52:17  
Correspondence Type: Web Form  
Correspondence: Please bring grizzly bears back to their natural range

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Correspondence ID: 246Project:112008Document:124399  
Address: Kirkland, WA  
Outside Organization: Unaffiliated Individual  
Received: Nov,16 2022 18:53:58  
Correspondence Type: Web Form  
Correspondence: Restoring this important denizen of the Pacific Northwest Cascades helps return the environment back to its original balance.

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Correspondence ID: 247Project:112008Document:124399  
Address: Yakima, WA  
Outside Organization: Yakima Citizens Climate Lobby Unaffiliated Individual(Official Rep.)  
Received: Nov,16 2022 19:23:18  
Correspondence Type: Web Form  
Correspondence: Trained as a biologist I understand that the apex predators are important part of the health of our Northwest Forest ecosystem. I am very dismayed by our local leadership , i.e. Representative Newhouse, spreading unscientific information about the impacts of the grizzly bear on our Northwest ecosystem. We know that they provide important services to keep our Alpine meadows healthy. Grizzly bears have lived on the Northwest landscape for thousands of years. There are good examples of safe restoration of grizzly populations such as in Montana. We are talking about a slow and low number of Grizzlies to be introduced with an initial goal population of 20-25 in over 9800 square miles and then being closely monitored by wildlife biologists. As you already know we have 25,000 black bears and we seem to be doing just fine with them. Thanks for consideration of this comment.

██████████

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Correspondence ID: 248Project:112008Document:124399  
Address: Winthrop, WA  
Outside Organization: Unaffiliated Individual  
Received: Nov,16 2022 19:27:03  
Correspondence Type: Web Form  
Correspondence: Dear NPS Officials and others interested in the prospect of allowing Grizzlies to live in and be protected in our national parks,

██████████

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live on the edge of the North Cascades NP and support the protection of Grizzly bears in this and other National Parks.

Thank you for your work.

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Correspondence ID: 249Project:112008Document:124399

Address: Tacoma, WA

Outside Organization: Unaffiliated Individual

Received: Nov,16 2022 19:33:08

Correspondence Type: Web Form

Correspondence: I am 100% in support of the plan to reintroduce grizzlies into the North Cascades to help promote the health and longevity of the species. As a WA state resident who is an avid user of these public lands for hiking and backpacking, I have seen first hand how remote and vast this space is--it would be an ideal habitat for grizzlies. The potential for negative human interactions with the grizzlies is low--again, the land is vast and the bears would rather be away from us than roaming through our backyards! I do think people will need more education about how to be safe in the backcountry, but grizzlies and humans ARE able to coexist safely. And I would love to see this species once again thrive in this prime habitat in WA state!!

---

Correspondence ID: 250Project:112008Document:124399

Address: Anacortes, WA

Outside Organization: Unaffiliated Individual

Received: Nov,16 2022 19:33:20

Correspondence Type: Web Form

Correspondence: Grizzly bears have lived on this landscape for thousands of years and deserve to be here. Grizzly bears are culturally important to many Indigenous people in the region non-indigenous people who understand the value and importance of bears in our wildlands. Grizzly bears are an endangered species that we must actively recover or risk losing. I want to pass down a wild landscape that includes all native species, including the grizzly. Grizzly bears provide ecosystem services, spreading seeds, cleaning up carrion and aerating alpine meadows, like any other native species. There are few places left in the lower 48 states with habitat as secure, wild and productive as the North Cascades - or where the federal government plans to restore them. I hope to see a grizzly bear one day in the North Cascades.

---

Correspondence ID: 251Project:112008Document:124399

Address: Portland, OR

Outside Organization: Unaffiliated Individual

Received: Nov,16 2022 20:13:06

Correspondence Type: Web Form

Correspondence: I support the restoration of grizzly bears to the North Cascades . This an excellent habitat for grizzlies and they should be able to adapt well, and the grizzly bear will contribute to the integrity of the ecosystem.

---

Correspondence ID: 252Project:112008Document:124399

Address: Seattle, WA

Outside Organization: Unaffiliated Individual

Received: Nov,16 2022 20:16:04

Correspondence Type: Web Form

Correspondence: I support Alternative B (Proposed Action), in which the National Park Service and Washington Department of Fish and Wildlife would release grizzly bears into the North Cascades Ecosystem and surrounding areas as an experimental population under Section 10(j) of the Endangered Species Act. If adopted under Alternative B, this Section 10(j) designation of an experimental population prioritizes both Grizzly bear restoration and public safety.

I backpack and camp in the North Cascades with my family. I believe Grizzly bears have a right to exist in this landscape that they have lived in for thousands of years. Grizzly bears are important to Indigenous peoples and that alone is a sufficient

reason to bring them back - to honor the Native Americans who also lived here for thousands of years before white settlers arrived. Grizzly bears, as seed dispersers and carrion eaters, are important ecologically. There are few places left in the lower 48 states with habitat as secure, wild and productive as the North Cascades - or where the federal government plans to restore them. I hope Washington State can be an example to other states who might choose to reintroduce Grizzly bears. Namely, it has always shocked me that California has a Grizzly bear on the state flag but no longer has any Grizzly bears living in the state. Bringing Grizzly bears back to Washington State could be the start of a larger movement!

---

Correspondence ID: 253Project:112008Document:124399

Address: Snohomish, WA

Outside Organization: individuals Unaffiliated Individual

Received: Nov,16 2022 20:22:45

Correspondence Type: Web Form

Correspondence: My wife and I strongly favor the re-introduction of Grizzly Bears into the North Cascades. They were there long before any humans were and certainly well before the white man came. It's time to make this ecosystem whole by re-introducing one of the apex predators back into their native habitat. Sure we have some concerns about being in the wild with them, but that is no reason to keep them out.



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Correspondence ID: 254Project:112008Document:124399

Address: Bellingham, WA

Outside Organization: Unaffiliated Individual

Received: Nov,16 2022 20:29:19

Correspondence Type: Web Form

Correspondence: I support Alternative B. Let's bring back grizzlies to the North Cascades. They are an essential part of a healthy ecosystem and are culturally important. I'm from Alaska. Life with bears is better.

---

Correspondence ID: 255Project:112008Document:124399

Address: Moxee, WA

Outside Organization: Private ranching family Unaffiliated Individual

Received: Nov,16 2022 20:40:02

Correspondence Type: Web Form

Correspondence: Please give up trying to reintroduce grizzlies to the Northwest. In 2020 citizens personally affected by their introduction responded vehemently against this plan. Bears are an apex predator. What will keep their numbers in check? Look at the situation you have created with the wolves. Deer, elk and other wild animals have left their traditional grazing grounds for fear of wolves. Because of loss of wildlife, wolves are attacking domestic animals on private lands in addition to federal lands. With increased recreation use of the forests, there will be increased conflicts leading to loss of human life.

Domestic grazing is needed in the forests to aid in the reduction of fuels to combat extreme wildfires. These bears will bring about an ending to domestic animals grazing to the detriment of quality forage for wildlife.

No plan to control the bear territory will succeed. Look at the wolves populations'. They are not scattering themselves over the state. They stay where the food is more frequent and easy to obtain.

Please leave the grizzlies out of the Pacific Northwest, particularly Washington State.

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Correspondence ID: 256Project:112008Document:124399

Address: Raymond, WA

Outside Organization: Company Unaffiliated Individual

Received: Nov,16 2022 20:50:16

Correspondence Type: Web Form

Correspondence: • Grizzly bears have lived on this landscape for thousands of years and deserve to be here.

- Grizzly bears are culturally important to many Indigenous people in the region non-indigenous people who understand the value and importance of bears in our wildlands.
- Grizzly bears are an endangered species that we must actively recover or risk losing.
- I want to pass down a wild landscape that includes all native species, including the grizzly.
- Grizzly bears provide ecosystem services, spreading seeds, cleaning up carrion and aerating alpine meadows, like any other native species.
- There are few places left in the lower 48 states with habitat as secure, wild and productive as the North Cascades - or where the federal government plans to restore them.
- I hope to see a grizzly bear one day in the North Cascades

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Correspondence ID: 257Project:112008Document:124399

Address: Darien, IL

Outside Organization: Unaffiliated Individual

Received: Nov,16 2022 21:10:21

Correspondence Type: Web Form

Correspondence: LEAVE ALL ANIMALS ALONE!!! THE GREED OF THE HUMAN TACE IS INCESSANT ABOUT TAKING OVER EVERY DOMAIN AND LEAVING ANIMALS NO PLACE TO LIVE THEIR FULLY INTENDED LIVE AS THEY NATURALLY SHOULD AND HAVE THE RIGHTS TO DO SO BY GOD WHO CREATED ALL!!!

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Correspondence ID: 258Project:112008Document:124399

Address: Port Townsend, WA

Outside Organization: I Unaffiliated Individual

Received: Nov,16 2022 21:29:06

Correspondence Type: Web Form

Correspondence: I support Alternative B (Proposed Action), in which the NPS and WDFW would release bears into the NCE and surrounding areas as an experimental population under Section 10(j) of the Endangered Species Act.

For thousands of years, grizzlies roamed the North Cascades prior to their dramatic population decline due to hunting and trapping. Humans were responsible for extirpating grizzlies, and we now have an opportunity - and responsibility - to bring them back to their home.

The North Cascades is one of the most remote and largest intact wild places left in the lower 48 and is one of the few remaining places suitable for grizzlies. Isolation from other grizzly populations due to human development and low reproductive rates makes natural population recovery in the North Cascades infeasible.

As an "indicator" and "umbrella" species grizzly bear presence is a dependable measure of ecosystem health. With their large home ranges, grizzly restoration benefits all the other species and habitats that share the bear's range. Grizzly restoration can be done successfully and safely as demonstrated in the Cabinet-Yaak ecosystem in Northwest Montana where a sustainable population has been established over three decades.

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Correspondence ID: 259Project:112008Document:124399

Address: Hansville, WA

Outside Organization: Unaffiliated Individual

Received: Nov,16 2022 21:30:57

Correspondence Type: Web Form

Correspondence: Grizzly bears belong in the North Cascades. There are plenty of black bear, cougars, etc through out the state. I also have a home in North Ferry County WA and wolves have successfully been reintroduced. If we could just get the ranchers to stop killing them they would have a better chance. Hopefully people will leave the grizzlies alone and let them just be bears.

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Correspondence ID: 260Project:112008Document:124399



Address: Redmond, WA  
Outside Organization: Unaffiliated Individual  
Received: Nov,16 2022 21:41:16  
Correspondence Type: Web Form  
Correspondence: I support the restoration of grizzly bears in the North Cascades. They belong here and were here for thousands of years. They are an essential part of the ecosystem.  
I do not support delisting the grizzly bear from the Endangered Species Act.

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Correspondence ID: 261Project:112008Document:124399  
Address: Peshastin, WA  
Outside Organization: Unaffiliated Individual  
Received: Nov,16 2022 21:57:40  
Correspondence Type: Web Form  
Correspondence: Another stupid idea. I will be glad to shoot the first one I see.

---

Correspondence ID: 262Project:112008Document:124399  
Address: Riverside, WA  
Outside Organization: Unaffiliated Individual  
Received: Nov,16 2022 21:58:46  
Correspondence Type: Web Form  
Correspondence: I favor the option of no action on the issue if grizzly bear recovery in the North Cascades. This issue has been discussed many times before. The grizzly is a predator and increased presence would impact deer and elk populations just as the wolf has. As deer and elk populations decrease, dangers of predation of livestock increases. Public safety is also an issue for those who recreate as well as those who work in or live near the area.

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Correspondence ID: 263Project:112008Document:124399  
Address: Bellingham, WA  
Outside Organization: Unaffiliated Individual  
Received: Nov,16 2022 21:59:58  
Correspondence Type: Web Form  
Correspondence: Grizzly bears have lived on this landscape for thousands of years and deserve to be here.  
Grizzly bears are culturally important to many Indigenous people in the region non-indigenous people who understand the value and importance of bears in our wildlands.  
Grizzly bears are an endangered species that we must actively recover or risk losing.  
I want to pass down a wild landscape that includes all native species, including the grizzly.  
Grizzly bears provide ecosystem services, spreading seeds, cleaning up carrion and aerating alpine meadows, like any other native species.  
There are few places left in the lower 48 states with habitat as secure, wild and productive as the North Cascades - or where the federal government plans to restore them.  
I hope to see a grizzly bear one day in the North Cascades.

---

Correspondence ID: 264Project:112008Document:124399  
Address: Seattle, WA  
Outside Organization: Unaffiliated Individual  
Received: Nov,16 2022 22:07:18  
Correspondence Type: Web Form  
Correspondence: I support Grizzly restoration.

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Correspondence ID: 265Project:112008Document:124399  
Address: Spokane, WA  
Outside Organization: Unaffiliated Individual

Received: Nov,16 2022 22:15:43  
Correspondence Type: Web Form  
Correspondence: Before reintroducing an apex predator I assume trail cams will be put up to see if they are already there. My nephew got a picture of one at Lone on his this year.

---

Correspondence ID: 266Project:112008Document:124399  
Address: Seattle, WA  
Outside Organization: Unaffiliated Individual  
Received: Nov,16 2022 22:56:38  
Correspondence Type: Web Form  
Correspondence: There are few places left in the lower 48 states with habitat as secure, wild and productive as the North Cascades. I hope to see a grizzly bear one day there.

Andrew J. Luk, MD, MPH

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Correspondence ID: 267Project:112008Document:124399  
Address: Colville, WA  
Outside Organization: Retired Unaffiliated Individual  
Received: Nov,16 2022 23:06:37  
Correspondence Type: Web Form  
Correspondence: Please support zGrizzly bear recovery in the aNorth Cascades.

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Correspondence ID: 268Project:112008Document:124399  
Address: Makawao, HI  
Outside Organization: Unaffiliated Individual  
Received: Nov,16 2022 23:24:05  
Correspondence Type: Web Form  
Correspondence: Dear NPS and USFWS Representative:

Greetings. I'm writing to express my support for grizzly bear restoration initiatives in the North Cascades region. As you may know, grizzly bears have lived on this landscape for thousands of years and are culturally important to many Indigenous people in the region. This endangered species provides ecosystem services by spreading seeds, cleaning up carrion and aerating alpine meadows.

There are few places left in the lower 48 states with habitat as secure, wild and productive as the North Cascades. Please do the right thing to protect the grizzly bear population's future as well as our own!

---

Correspondence ID: 269Project:112008Document:124399  
Address: Chewelah, WA  
Outside Organization: Property ownet Unaffiliated Individual  
Received: Nov,16 2022 23:39:25  
Correspondence Type: Web Form  
Correspondence: As a resident of Stevens County and property owner for over 50 years, I strongly urge you NOT to reintroduce the Grizzly Bear to the North Cascades. Since apparently you are not aware that Grizzly Bears are already within the northern tier of the state, I am not convinced truth telling is part of the overall plan.  
We were told many things about the reintroduction of wolves, most of which began with the lies concerning their having simply wandered across the border from Canada. The disaster those lies brought to fruition is lived daily by ranchers, sportsmen and residents. The changes in the behaviors of other apex predators are not being discussed honestly with the residents and stakeholders in the region. The ungulates have been impacted to such a degree as to be widely noted and Blue Tongue, while certainly a factor, does not explain the levels observed.  
Having lived in Alaska and worked with several organizations, including Scouting, I was able to see, up close and personal, Grizzly Bears in the wild. Denali, Chillacot Pass, Chena Hot Springs. Once observed, never forgotten. Akin to watching

wolves eat the innards out of a moose mother giving birth. Never to be forgotten. Just as a rancher finds their cows or the remains of calves. Not a price of doing business. Reintroducing Grizzlies is a misnomer. They are already here. The same mechanism that brought those wandering wolves..transportation by truck, before the dog and pony show that is about to commence, begins.

Huckleberry Mountain, Stranger Mountain. Tracks, eye to eye, yep, it was a Grizzly.

---

Correspondence ID: 270Project:112008Document:124399

Address: Deming, WA

Outside Organization: Unaffiliated Individual

Received: Nov,16 2022 23:47:45

Correspondence Type: Web Form

Correspondence: I am a farmer with livestock in the cascade foothills and I support the reintroduction of grizzlies. For 1000's of years we have had livestock along with bears and wolves with the help of Livestock guardian dogs. The farmers who oppose the reintroduction of grizzlies are short sighted and in my opinion not very good farmers. As a farmer I want the strongest wild animals possible to be in the area not diseased deer that lack proper predators to keep the population healthy.

---

Correspondence ID: 271Project:112008Document:124399

Address: Torino, UN

Outside Organization: Unaffiliated Individual

Received: Nov,17 2022 01:16:37

Correspondence Type: Web Form

Correspondence: I support the restoration of grizzly bears in the North Cascades.

This area has always been inhabited by grizzly bears and it is time for them to be reintroduced to their home territories.

Thanks,

██████████

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Correspondence ID: 272Project:112008Document:124399

Address: Silver creek, WA

Outside Organization: Unaffiliated Individual

Received: Nov,17 2022 01:42:17

Correspondence Type: Web Form

Correspondence: Why keep bringing this idea up over and over . If it failed .. it isn't what we the people want ..

It is a waste of time and money to keep beating this dead horse. Let nature do its thing .. it does a good job of managing itself. Quit wasting tax payers dollars. Fix the roads and trails.. keep up what we have and think about adding some spots for recreation.. there is a lot more people in this world ..if you want to introduce a grizzly bring them to the city ... maybe they can help with the drug people. They lived there just as much as anywhere.

---

Correspondence ID: 273Project:112008Document:124399

Address: chicago, IL

Outside Organization: Unaffiliated Individual

Received: Nov,17 2022 02:15:53

Correspondence Type: Web Form

Correspondence: For thousands of years, grizzlies roamed the North Cascades prior to their dramatic population decline due to hunting and trapping. Humans were responsible for extirpating grizzlies, and we now have an opportunity - and responsibility - to bring them back to their home.

The North Cascades is one of the most remote and largest intact wild places left in the lower 48 and is one of the few remaining places suitable for grizzlies. Isolation from other grizzly populations due to human development and low reproductive rates makes natural population recovery in the North Cascades infeasible.

As an "indicator" and "umbrella" species grizzly bear presence is a dependable measure of ecosystem health.

With their large home ranges, grizzly restoration benefits all the other species and habitats that share the bear's range.

Grizzly restoration can be done successfully and safely as demonstrated in the Cabinet-Yaak ecosystem in Northwest Montana where a sustainable population has been established over three decades. Any reintroduction process of grizzlies to the North Cascades will be slow (about 3 to 7 bears a year), low density (an initial goal population of 25 bears over 9,800 square miles), and closely monitored by wildlife biologists. Currently, Washingtonians co-exist alongside 25,000 black bears.

---

Correspondence ID: 274Project:112008Document:124399

Address: Naches, WA

Outside Organization: Unaffiliated Individual

Received: Nov,17 2022 02:44:06

Correspondence Type: Web Form

Correspondence: Grizzly Bears do not belong in the North Cascades. Our public trails would suffer and too many people would be at life risk from these bears.

Men and women working in these areas would definitely be at risk and the Cascade trail would be all but abandoned rather than risk meeting a Grizzly bear encounter.

High lake fishing and camping are heavily used in the North Cascades, don't put Grizzly Bears in the spaces we enjoy our recreation in. We take our children in these areas.

To see the bears is wonderful to encounter them is another story. Keep these bears out of heavily human used territory.

There is no need to pursue introduce them to our area for their survival. \

Put them in your back yard first and see how you would feel about your children's encounter with them on a trail or being pulled out of a tent while camping with the family.

Do not introduce them here!

Thank you,

---

Correspondence ID: 275Project:112008Document:124399

Address: Virginia Beach, VA

Outside Organization: Unaffiliated Individual

Received: Nov,17 2022 02:49:19

Correspondence Type: Web Form

Correspondence: The Grizzly bear, the wolf, the bison. Each important and each a source of conflict for Humans. Before Humans there were these really magnificent creatures roaming and hunting and living in plains and forests. Humans encroach on their living space and become annoyed that these animals do not go away. Where? They, each one, have a purpose. We hunt and nearly destroyed the bison for its pelt. The wolf is only good to be killed. The Grizzly bear is a trophy kill. Each of these is an icon animal for indigenous people. Humans kill what they do not understand or do not want. It is wrong. Return the Grizzly to a place it can thrive. Let us be the guardians of our heritage animals.

---

Correspondence ID: 276Project:112008Document:124399

Address: Bellingham, WA

Outside Organization: Unaffiliated Individual

Received: Nov,17 2022 03:33:38

Correspondence Type: Web Form

Correspondence: Hello,

I am writing in support of Alternative B for the reintroduction of Grizzly Bears into the North Cascades Ecosystem.

I support this action for the following reasons:

Grizzly bears have lived on this landscape for thousands of years and deserve to be here.

Grizzly bears are culturally important to many Indigenous people in the region and non-indigenous people who understand the value and importance of bears in our wildlands.

Grizzly bears are an endangered species that we must actively restore or risk losing.

I want to pass down a wild landscape that includes all native species, including the grizzly.

Grizzly bears provide ecosystem services, spreading seeds, cleaning up carrion and aerating alpine meadows, like any other native species.

There are few places left in the lower 48 states with habitat as secure, wild and productive as the North Cascades - or where the federal government plans to restore them.

I hope to see a grizzly bear one day in the North Cascades.

Many thanks for your time,

[REDACTED]  
[REDACTED]

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Correspondence ID: 277Project:112008Document:124399

Address: Yakima, WA

Outside Organization: Adventure Books of Seattle Unaffiliated Individual(Official Rep.)

Received: Nov,17 2022 04:01:13

Correspondence Type: Web Form

Correspondence: Re-introducing grizzly bears into the North Cascades National Park is a VERY bad idea. Hikers will start arming themselves even more than they are now. People will be killed as a result of grizzly attacks and even US Forest Service rangers will be placed in harm's way. Visitors to the park will drop, since they will know grizzlies are out there, especially visitors to off-trail areas. If you want to re-introduce grizzly bears, you should do it in Canada or Alaska, where they already live. Bringing them to a state with millions of people is just borrowing trouble.

[REDACTED] (Washington state resident who has traveled all over the Cascades since 1972.)

---

Correspondence ID: 278Project:112008Document:124399

Address: Parma, OH

Outside Organization: Unaffiliated Individual

Received: Nov,17 2022 05:01:59

Correspondence Type:Web Form

Correspondence: Help them for God's sakes.

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Correspondence ID: 279Project:112008Document:124399

Address: mazama, WA

Outside Organization: Unaffiliated Individual

Received: Nov,17 2022 05:14:23

Correspondence Type: Web Form

Correspondence: I am strongly in favor of reintroducing grizzly bears to the North Cascades. they are unique as a key stone species for the local ecosystem, as well as having strong historical and current connections to native communities spirituality. for me personally, I believe we have an obligation as stewards of the natural world to do what we can to mitigate and or restore species that are endangered to their home range to the degree it is feasible. I have hiked numerous times in "grizzly country" in Wyoming and Montana. only once did my son and I have a close encounter with a grizzly bear.

we were hiking in Glacier National Park, not more than a mile from the trail head, during a rainy day in September. right in front of us on the trail not more than 50 feet suddenly two grizzly cubs came out of the brush!! immediately we heard a loud crashing as mother bear raced toward her cubs and placed herself directly between us and her cubs. She was so close we could see her eye lashes and her nose quivering as she tried to get our scent. We stopped and in a low calm voice talked

to her...&quot;hey bear, we see you bear, we mean your cubs no harm...&quot; our hearts were racing, and as the father I was quickly figuring out what to do if she charged and how I would protect my son. She stomped her front paws towards us, 'woofed' a couple of times, as we were slowly backing away talking with her continually. At one point she stood up on her hind legs, and seemed to be sniffing the air to determine again if the 'threat' to her cubs was still there.

that's when I began to feel like we were out of harms way, (bears are not likely to charge when standing on two feet). we all went our separate ways. we didn't have bear spray, we didn't have bear bells, and we didn't have a firearm. We had however the night before been reading and discussing at our camp spot some of Doug Peacocks suggestions on what to do if confronted with a bear.

scary? yes! exhilarating yes? yes! did we make mistakes? yes! (by not making enough noise or carrying bear bells.)

still it was the most memorable experiences I have ever had in my 64 years. I am sharing this story to acknowledge there are risks with such a powerful wild animal in our wilderness, but, with education, planning and knowledge, those risks can be greatly diminished . there are so many places in this country to hike where there are no Grizzly bears, it does not seem like to great an inconvenience to help them re-establish themselves in our beloved North Cascades. I also feel strongly, there would need to be funds to help ranchers and Farmers to prevent and mitigate damage they might cause if they foraged outside the park. when you look at Montana communities who live in proximity to Grizzly populations, the vast majority of people support their presence and it appears to be a net plus for the local economy. thank you.

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Correspondence ID: 280Project:112008Document:124399

Address: Okanogan, WA

Outside Organization: retired Unaffiliated Individual

Received: Nov,17 2022 06:12:19

Correspondence Type: Web Form

Correspondence: Why are you bringing this up again? Did you not hear us (Central Washington) the first time. And I thought then, that it was over and done with to never be brought up again? I don't understand why you federal agencies think you know what's best for us who live here. We don't want Grizzlies in our back yards. If you want them somewhere, plant them on the far west side of the Cascades, maybe Seattle perhaps. We don't need grizzlies in here upsetting our ecosystem. It's fine as is. And grizzlies don't need to be inserted into our area in order for species recovery. Please stop this insanity!

---

Correspondence ID: 281Project:112008Document:124399

Address: Pasco, WA

Outside Organization: Unaffiliated Individual

Received: Nov,17 2022 06:37:27

Correspondence Type: Web Form

Correspondence: The pacific northwest has adapted over the years to very few of the grizzly bear remaining, and have thrived without it. One of the largest differences between when there were more bears here and today, is the fact so many more humans now inhabit the region. The pacific northwest is an incredibly active outdoors area, many washatonians enjoy being able to utilize the great out doors, as well as many out of state residents. The reintroduction of the grizzly would likely lead to a decline in the number of people willing to utilize state parks and recreation spaces. Thus reducing revenue and funding of these wonderful amenities we enjoy. As the population grows the unavoidable encroachment in human inhabited spaces will occur, and likely, needless avoidable deaths with it. The reintroduction of wolves to the area has been detrimental to the elk population, does this population need another apex predator to further strain it's herd sizes? When the herds dwindle how will the state handle the encroachment of grizzly bears on campsites and other recreation spaces? How will the underfunded parks and recreation system devote further funding to &quot;bear proof&quot; it's current recreation areas? This would be creating an undue burden, and danger on the residents of the cascade region, and washington state with no discernable benefit to the state and it's people.

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Correspondence ID: 282Project:112008Document:124399

Address: Cocoa, FL

Outside Organization: Unaffiliated Individual  
Received: Nov,17 2022 06:45:06  
Correspondence Type: Web Form

Correspondence: The North Cascades is one of the most remote and largest intact wild places left in the lower 48 and is one of the few remaining places suitable for grizzlies. Isolation from other grizzly populations due to human development and low reproductive rates makes natural population recovery in the North Cascades infeasible.

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Correspondence ID: 283Project:112008Document:124399

Address: Richland, WA  
Outside Organization: Unaffiliated Individual  
Received: Nov,17 2022 07:12:27  
Correspondence Type: Web Form

Correspondence: I urge you to proceed with plans for reintroducing grizzly bears back into their natural WA environment. Congressman Newhouse is misinformed on the issues.

Thanks,

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Correspondence ID: 284Project:112008Document:124399

Address: Ronald/Tonasket, WA  
Outside Organization: Unaffiliated Individual  
Received: Nov,17 2022 07:27:27  
Correspondence Type: Web Form

Correspondence: Grizzly's are already in Washington and have been for more than 27 years. In 1995 a state trooper saw a grizzly around the Lake Wenatchee area and no one believed him until he showed them the bear. When he tried to tell the Washington State Game Department what he had seen he was told that there aren't any grizzly's in the area. If there aren't any grizzly's in Washington then why do we have to take a bear identification test to hunt in certain areas. I was told by a game department agent that grizzly's can't come down from Canada because of the freeways and rivers. You have your head in the sand if you believe this. Why can't you leave them alone. Let's put them in your neighborhood and see how you like your kids and pets out playing around them. If the grizzly wanted to be in an area then they would go there.

You people want these to be brought here as long as it's not in your neighborhood.



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Correspondence ID: 285Project:112008Document:124399

Address: Tacoma, WA  
Outside Organization: Unaffiliated Individual  
Received: Nov,17 2022 07:32:11  
Correspondence Type: Web Form

Correspondence: I support Grizzly Bear restoration in the North Cascades.

Grizzly bears have lived on this landscape for thousands of years and deserve to be here.

Grizzly bears are culturally important to many Indigenous people in the region non-indigenous people who understand the value and importance of bears in our wildlands.

Grizzly bears are an endangered species that we must actively recover or risk losing.

Grizzly bears provide ecosystem services, spreading seeds, cleaning up carrion and aerating alpine meadows, like any other native species.

There are few places left in the lower 48 states with habitat as secure, wild and productive as the North Cascades - or where the federal government plans to restore them.

I hope to see a grizzly bear one day in the North Cascades.

Thank you

Correspondence ID: 286Project:112008Document:124399

Address: Valleyford, WA

Outside Organization: Meenach Farms Unaffiliated Individual

Received: Nov,17 2022 08:04:58

Correspondence Type: Web Form

Correspondence: I have seen grizzlies in the PNW, the North Cascades likely currently holds all of the grizzly bears it can feed. This introduction would be, at best, a waste of precious dollars. At worst, an upsetting influence in a region already predator saturated. Black bears pushed to marginal habitat full of development and grizzlies following is not what any responsible citizen should support.

Please reject introduction. Thank you.

Correspondence ID: 287Project:112008Document:124399

Address: Spokane, WA

Outside Organization: Unaffiliated Individual

Received: Nov,17 2022 08:30:40

Correspondence Type: Web Form

Correspondence: Hello. I have been a Washington State resident my entire life. A lover of nature a concerned and willing participant for volunteering for projects to protect our environment. When we have the opportunity to reintroduce native plants and animals back into the lands they have been pushed out of by humans, I believe we should do that. Grizzly bears, wolves, butterfly weeds, sagebrush, whatever the case may be. Now is the time for grizzlies to be reintroduced into the North Cascades. They will help to keep balance in this area with what they eat and drop.

I support the reintroduction of these native creatures into the North Cascades!

Sincerely,

Correspondence ID: 288Project:112008Document:124399

Address: SEATTLE, WA

Outside Organization: Unaffiliated Individual

Received: Nov,17 2022 08:41:38

Correspondence Type: Web Form

Correspondence: I support the restoration of grizzly bears in the North Cascades. Grizzly bears are important to the ecosystem and the North Cascades is part of their native range. They are gone because of our behavior, and we should remedy that.

Correspondence ID: 289Project:112008Document:124399

Address: Bothell, WA

Outside Organization: Unaffiliated Individual

Received: Nov,17 2022 09:22:31

Correspondence Type: Web Form

Correspondence: I support the reintroduction of grizzly bears into the North Cascades. They are an important part of the ecosystem and can help reestablish the balance of biology there. They are also important to Native peoples. I would love to see one in the wild in Washington State.

Correspondence ID: 290Project:112008Document:124399

Address: Puyallup, WA

Outside Organization: Recreational Equipment Inc. Unaffiliated Individual

Received: Nov,17 2022 09:29:15



Correspondence Type: Web Form

Correspondence: I HEARTILY AGREE! Glacier has been my Mecca for over 20 years now; I've seen so many changes over the last two decades (some good, some sad) but one thing that has always discerned this park from others is the wild life. PLEASE DO make this happen!

---

Correspondence ID: 291Project:112008Document:124399

Address: Bellingham, WA

Outside Organization: Unaffiliated Individual

Received: Nov,17 2022 09:47:10

Correspondence Type: Web Form

Correspondence: The public comments from the past confirmed that overall, we want grizzlies reintroduced to the North Cascades Ecosystem. These majestic creatures deserve our assistance to bring them back to healthy numbers in a part of the country in which they were deliberately and systematically removed. The National Park Service has an obligation to return the North Cascades to ecological balance, they have a duty to increase the population of grizzlies. Please do not let this amazing animal of America's wild natural heritage go extinct in the North Cascades, I support reintroduction efforts NOW!

---

Correspondence ID: 292Project:112008Document:124399

Address: Bow, WA

Outside Organization: 98188 Unaffiliated Individual

Received: Nov,17 2022 10:15:02

Correspondence Type: Web Form

Correspondence: I support 100% the reintroduction of Grizzlies into the North Cascades ecosystem.

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Correspondence ID: 293Project:112008Document:124399

Address: Seattle, WA

Outside Organization: Unaffiliated Individual

Received: Nov,17 2022 10:19:21

Correspondence Type: Web Form

Correspondence: I'm thrilled about the possibility of grizzly coming back to the North Cascades. I grew up in North Central Washington and share my enthusiasm for wildlife and nature with my family, and it was an important connection my family had to the land growing up. But grizzly and indigenous people were here first, and should be prioritized in consideration for restoration. Grizzly bears have lived on this landscape for thousands of years and deserve to be here, and colonizing people on indigenous lands are responsible for their decline. But now, we have an opportunity to bring them back. Without restoration efforts throughout the US, we are at risk for losing this important species. The North Cascades are a prime location for restoration due to its remote and intact wild landscape. Learning from the success in Northwestern Montana, this is an amazing opportunity and necessary step to protect an important species.

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Correspondence ID: 294Project:112008Document:124399

Address: BELLINGHAM, WA

Outside Organization: Unaffiliated Individual

Received: Nov,17 2022 10:20:08

Correspondence Type: Web Form

Correspondence: Hello! Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE). As a local resident, I support your efforts to recover this endangered species.

I write to you as someone who has previously lived in the North Cascades (in Marblemount) and who camps and trail runs in the North Cascades National Park.

I am also a current member of the WA Wolf Advisory Group and personally invested in conservation and healthy, diverse ecosystems in Washington state.

I am writing in support of grizzly restoration in the North Cascades because, having lived for many years in Alaska, I believe humans and large predators, including grizzlies, can successfully coexist in these natural spaces.

Grizzly bears are culturally important to Washingtonians and tribal peoples who've lived here for generations. Grizzly bears are an endangered species that we must actively recover or risk losing.

Thank you for your time!

---

Correspondence ID: 295Project:112008Document:124399

Address: Spokane, WA

Outside Organization: Unaffiliated Individual

Received: Nov,17 2022 10:20:44

Correspondence Type: Web Form

Correspondence: For thousands of years, grizzlies roamed the North Cascades prior to their dramatic population decline due to hunting and trapping. Humans were responsible for extirpating grizzlies, and we now have an opportunity - and responsibility - to bring them back to their home.

The North Cascades is one of the most remote and largest intact wild places left in the lower 48 and is one of the few remaining places suitable for grizzlies. Isolation from other grizzly populations due to human development and low reproductive rates makes natural population recovery in the North Cascades infeasible.

As an "indicator" and "umbrella" species grizzly bear presence is a dependable measure of ecosystem health. With their large home ranges, grizzly restoration benefits all the other species and habitats that share the bear's range. Grizzly restoration can be done successfully and safely as demonstrated in the Cabinet-Yaak ecosystem in Northwest Montana where a sustainable population has been established over three decades. Any reintroduction process of grizzlies to the North Cascades will be slow (about 3 to 7 bears a year), low density (an initial goal population of 25 bears over 9,800 square miles), and closely monitored by wildlife biologists. Currently, Washingtonians co-exist alongside 25,000 black bears.

Grizzly bears have lived on this landscape for thousands of years and deserve to be here.

Grizzly bears are culturally important to many Indigenous people in the region and non-indigenous people who understand the value and importance of bears in our wildlands.

Grizzly bears are an endangered species that we must actively recover or risk losing.

I want to pass down a wild landscape that includes all native species, including the grizzly.

Grizzly bears provide ecosystem services, spreading seeds, cleaning up carrion and aerating alpine meadows, like any other native species.

There are few places left in the lower 48 states with habitat as secure, wild and productive as the North Cascades - or where the federal government plans to restore them.

I hope to see a grizzly bear one day in the North Cascades.

We have a responsibility to care for the Earth and the beings who love with us upon it. We have a responsibility to be good stewards of the North Cascades and guarantee a place where Grizzly bears can be at home again. If we do not protect our endangered species and care for our wild places, we will lose the beauty and wildness necessary to sustain us. By restoring Grizzly bears and right relationships with them, we help to restore ourselves. We begin to heal some of the damage we have caused in our past. We state that our future will be kinder, more wild, and more beautiful.

---

Correspondence ID: 296Project:112008Document:124399

Address: Canton, OH

Outside Organization: Unaffiliated Individual

Received: Nov,17 2022 10:47:41

Correspondence Type: Web Form

Correspondence: Absolutely! The bears need to be brought back! We have destroyed enough of the wildlife and wild places in this country. Bring back the bears!!!!

---

Correspondence ID: 297Project:112008Document:124399

Address: Winthrop, WA

Outside Organization: Unaffiliated Individual  
Received: Nov,17 2022 11:07:45  
Correspondence Type: Web Form

Correspondence: As a fisheries biologist, avid backcountry explorer, and resident of the Methow Valley, I live, work, and recreate in and around the North Cascades ecosystem. I'm writing today to express my commitment to community coexistence with native wildlife and support for supplementation of the local grizzly bear population. I ask this new administration to restart the EIS process for grizzly bear reintroduction in the North Cascades.

As a member of my social and ecological community, I strongly believe that by living in this region we are choosing to share space with all of its native inhabitants and so have a responsibility to ensure their continued ability to thrive. I have worked in and spent time exploring grizzly country in Alaska and Montana and I have interacted with grizzlies. I understand the behavioral awareness and actions required for coexistence, and I gladly accept those as a responsibility for the privilege of living close to wildness.

Development has brought great change to our lowland landscapes; however, we are deeply fortunate for the conservation legacy that ensured the protection and persistence of much of the wild country around the North Cascades. Grizzly bears played a role in the landscape of the Pacific Northwest for thousands of years prior to precipitous declines following western expansion and development. We were responsible for this decline and so we are ethically bound to repair these lost or weakened ecological links where habitat remains. And we will certainly benefit from taking action to recover grizzly bears and protect their habitat. Like a healthy grizzly population, our human communities also require intact, functioning habitat throughout our watersheds. Ensuring the persistence of high-quality grizzly habitat helps protect our future here as well.

The North Cascades is managed as a federally-designated Grizzly Bear Recovery Zone, and restoration of this population would not negatively impact local communities through dramatic changes in lands management. However, geographic isolation and anthropogenic loss of connectivity mean that natural flow of new individuals from outside populations is unlikely to ensure recovery of this species. In fact, available science indicates that without supplementation, this population is likely to become extirpated. I support thoughtful, science-based recovery actions, as were outlined under the North Cascades Grizzly Bear Restoration Draft Environmental Impact Statement.

My community and my state agree. The Draft Environmental Impact Statement received over 125K public comments, and the majority of these were made in support of restoration. Polling across the state in 2016 indicated that over 80 percent of respondents felt grizzlies should be restored to remaining high-quality habitat in the North Cascades wilderness. Most telling, this majority opinion was consistent across political lines and geographic boundaries. This regional and community support was dismissed by the federal government when the Department of Interior stepped away from the EIS process. I ask that you once again move forward with what should be an ethical obligation to our ecological and social community here in North Central Washington. Please support the recovery of the North Cascades grizzly population.

Thank you for your consideration and for your commitment to the health and future of our public lands.

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Correspondence ID: 298Project:112008Document:124399  
Address: Twisp, WA  
Outside Organization: Unaffiliated Individual  
Received: Nov,17 2022 11:13:08  
Correspondence Type: Web Form

Correspondence: As a farmer, backpacker, hiker and outdoor enthusiast in the North Cascades ecoregion, I fully support the reintroduction of Grizzly Bears in the North Cascades. They are a critical species in the North Cascades ecosystem.

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Correspondence ID: 299Project:112008Document:124399  
Address: Salem, OR  
Outside Organization: Unaffiliated Individual  
Received: Nov,17 2022 11:45:11  
Correspondence Type: Web Form

Correspondence: Fully support the reintroduction of grizzly bears into the Northern Cascade range. Returning them to their natural range will provide immense support to the ecosystem as a whole. They provide many ecological benefits including seed spreading and reducing carrion and overpopulation of prey species. Bringing the back will benefit not only the bears themselves (an endangered species) but will benefit other species throughout the range.

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Correspondence ID: 300Project:112008Document:124399

Address: Bellingham, WA

Outside Organization: Unaffiliated Individual

Received: Nov,17 2022 12:07:22

Correspondence Type: Web Form

Correspondence: I am writing in support of grizzly bear reintroduction in the North Cascades. A wilderness without its megafauna is a poorer one, and the North Cascades have been without grizzlies, due to settler colonial killings, for too long.

We have already been through this process, many thousands of voices have been heard in favor of reintroduction, and the options have been considered. After the baseless Trump administration hiatus of this process, let's finally move forward.

I personally spend much of my free time throughout the year in the North Cascades, and hope to one day walk in those hills with the knowledge that we are sharing the place with our grizzly cousins, and hope that future generations will be able to look back with gratitude for the steps we took to restore this region we love. Please move forward with the proposed action. Thank you.

---

Correspondence ID: 301Project:112008Document:124399

Address: Twisp, WA

Outside Organization: Unaffiliated Individual

Received: Nov,17 2022 12:08:12

Correspondence Type: Web Form

Correspondence: I am writing regarding Grizzly relocation in the North Cascades in Washington State. I would like to respectfully request that this not be done in this area. This is an area which is used extensively by humans for recreational pursuits. Populations from both west of the North Cascades (the Seattle Metropolitan area and eastern Washington state, the Methow Valley and beyond) use this area. I have been living in the Methow Valley and recreating in the North Cascades for almost 50 years and have witnessed an incredible increase in the population recreating there. The population of recreational users includes people of a wide range of skill and knowledge levels. This ranges from people with a high level of outdoor skill and knowledge all the way to people who are inexperienced enough that they do not realize they should carry water, some food, and layers of clothing to keep warm in case of a shift in the weather. I strongly believe that the introduction of grizzlies in the area would be a huge threat to humans using the North Cascades. I have many friends who have lived in Alaska and every one of them has told me that when you live and recreate in grizzly country you should carry a gun for protection. I believe there is just too large of a human population utilizing the North Cascades for recreation for the introduction of grizzlies to be a safe or reasonable consideration. Thank you.

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Correspondence ID: 302Project:112008Document:124399

Address: Seattle, WA

Outside Organization: Unaffiliated Individual

Received: Nov,17 2022 12:12:55

Correspondence Type: Web Form

Correspondence: Grizzlies belong in the North Cascades. As scientists have pointed out, they are essential to a health ecosystem. Humans coexisted with grizzlies for thousands of year and continue to do so in Alaska, Montana, Wyoming, Idaho and the eastern corner of Washington state.

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Correspondence ID: 303Project:112008Document:124399

Address: Not Hispanic or Latino, WA

Outside Organization: Unaffiliated Individual

Received: Nov,17 2022 12:13:02

Correspondence Type: Web Form  
Correspondence: This an un-natural introduction of a beast that will push other critters out. They are killers, and they have no place in the state. What few there may be already in the state are here. We have wolves, and they are a problem in areas. We have a lot of black bears, and that population is growing due to restrictive hunting. I say NO to Grizzly's.

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Correspondence ID: 304Project:112008Document:124399  
Address: yakima, WA  
Outside Organization: Unaffiliated Individual  
Received: Nov,17 2022 12:19:50  
Correspondence Type: Web Form  
Correspondence: Please reconsider your current position on grizzly bear policy. Grizzlies are a necessary, important part of our ecosystem and they need to be allowed to be here in appropriate numbers for the sake of our planet and the health and wellness of all of us who enjoy life here. Sincerely, [REDACTED]

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Correspondence ID: 305Project:112008Document:124399  
Address: Trout Lake, WA  
Outside Organization: Unaffiliated Individual  
Received: Nov,17 2022 12:25:41  
Correspondence Type: Web Form  
Correspondence: The idea of having grizzly bears back in the North Cascades is both reckless and dangerous. As an active climber and hiker in the Park for many years, I know that bear-human encounters would be inevitable and eventually fatal. Users of the Park enter even the most remote areas. And more people than ever are using the Park. Grizzly have little fear of humans and are unpredictable and aggressive. Too gamble with peoples' lives is simply unconscionable.

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Correspondence ID: 306Project:112008Document:124399  
Address: Yakima, WA  
Outside Organization: Unaffiliated Individual  
Received: Nov,17 2022 12:55:47  
Correspondence Type: Web Form  
Correspondence: Are you people nuts!!? You want to introduce a man-eating predator into our forests and hiking trails? Who keeps coming up with this colossally stupid idea? What is there about NO! that you do not understand!

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Correspondence ID: 307Project:112008Document:124399  
Address: toledo, WA  
Outside Organization: Unaffiliated Individual  
Received: Nov,17 2022 13:00:27  
Correspondence Type: Web Form  
Correspondence: I think this is a terrible idea .if grizzlies naturally repopulate i think that is fine .but to reintroduce animals that are not from the region and in a artificial way is foolish .this also disregards and disrespects the rural people who love and know this region .  
I for one will no longer back back in this underused park once you put grizzlies back in its borders.

---

Correspondence ID: 308Project:112008Document:124399  
Address: Brewster, WA  
Outside Organization: Unaffiliated Individual  
Received: Nov,17 2022 13:58:21  
Correspondence Type: Web Form  
Correspondence: The reintroduction of Grizzly Bears is a terrible idea and I hate that it's even been brought up. The wolves were bad enough, now you want to add Grizzly Bears??!!! Obviously the people who are trying to push this do not live in rural WA state and are not impacted by this idiocracy. You people need to go find something else to waste our tax payer dollars on.

---

Correspondence ID: 309Project:112008Document:124399

Address: Curlew, WA

Outside Organization: Unaffiliated Individual

Received: Nov,17 2022 14:01:21

Correspondence Type: Web Form

Correspondence: Grizzly bears have lived on this landscape for thousands of years and deserve to be here. Grizzly bears are culturally important to many Indigenous people in the region non-indigenous people who understand the value and importance of bears in our wildlands. Grizzly bears are an endangered species that we must actively recover or risk losing. I want to pass down a wild landscape that includes all native species, including the grizzly. Grizzly bears provide ecosystem services, spreading seeds, cleaning up carrion and aerating alpine meadows, like any other native species. There are few places left in the lower 48 states with habitat as secure, wild and productive as the North Cascades - or where the federal government plans to restore them. I hope to see a grizzly bear one day in the North Cascades.

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Correspondence ID: 310Project:112008Document:124399

Address: Mercer Island, WA

Outside Organization: Unaffiliated Individual

Received: Nov,17 2022 14:17:14

Correspondence Type: Web Form

Correspondence: I am strongly against any plans to introduce brown/grizzly bears into the Cascades. The Cascades are wonderful and largely safe today. I grew up in Alaska and when we hiked, it was necessary to carry a shotgun. Even on trails a mile or two out of town, bear encounters were common. Bears killed three of my friends in two separate incidents. I do not think people who vote for reintroduction of brown bears in the Cascades truly understand the consequences of that decision. As a father, I will not take my children into bear country without a big gun. The Cascades are much better without grizzly bears and bear defense guns. Please DO NOT reintroduce grizzly bears into the Cascades.

---

Correspondence ID: 311Project:112008Document:124399

Address: Seattle, WA

Outside Organization: Unaffiliated Individual

Received: Nov,17 2022 14:20:04

Correspondence Type: Web Form

Correspondence: The North Cascades is one of the most remote and largest intact wild places left in the lower 48 and is one of the few remaining places suitable for grizzlies. Isolation from other grizzly populations due to human development and low reproductive rates makes natural population recovery in the North Cascades infeasible.

As an "indicator" and "umbrella" species grizzly bear presence is a dependable measure of ecosystem health. With their large home ranges, grizzly restoration benefits all the other species and habitats that share the bear's range.

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Correspondence ID: 312Project:112008Document:124399

Address: WELCHES, OR

Outside Organization: Unaffiliated Individual

Received: Nov,17 2022 14:24:31

Correspondence Type: Web Form

Correspondence: We currently have a HUGE Black bear problem in the entire Mt Hood area. The bears are multiplying rapidly and their habitat is shrinking by the day. They are getting into garages, cabins, everyone's garbage and that is causing hazardous environmental conditions for them as well as our local population. Not only do we have too many bears, with several sows now having 3 cubs every other year, we also have cougars coming into yards, they follow the bears. These animals are not afraid of humans or barking dogs.

If Grizzly's are introduced into the Cascades, they will eventually run out of their individual territories and populate a new areas. The LAST thing we need is stepping out of our homes and encountering a Grizzly in our yard. This is what's happening now with the black bears and that's bad enough. Put yourself in our position, PLEASE do not do this!!!!

---

Correspondence ID: 313Project:112008Document:124399  
Address: Portland, OR  
Outside Organization: Iwrk4U Unaffiliated Individual  
Received: Nov,17 2022 14:28:55  
Correspondence Type: Web Form  
Correspondence: As a frequent visitor of North Cascades National Park and a longtime resident of the PNW, I would like to see the return of grizzlies to our neck of the woods. The return of these animals would strengthen the ecosystem and bolster the diminishing presence of megafauna.

I think we have a really great opportunity to create an greater ecosystem in the North Cascade complex that rivals Yellowstone. The success there is due to policy, research and most importantly the existence of a large, vast wildlife corridor that allows animals of this size and complexity to have the range they need to thrive. The benefits from bolstering animals at the top do in fact trickle down to life below and around them, and would also ensure the preservation of this region for future generations to experience.

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Correspondence ID: 314Project:112008Document:124399  
Address: Spokane, WA  
Outside Organization: Unaffiliated Individual  
Received: Nov,17 2022 15:26:01  
Correspondence Type: Web Form  
Correspondence: Why I support grizzly bear restoration (and why you should too!)

For thousands of years, grizzlies roamed the North Cascades prior to their dramatic population decline due to hunting and trapping. Humans were responsible for extirpating grizzlies, and we now have an opportunity - and responsibility - to bring them back to their home.

The North Cascades is one of the most remote and largest intact wild places left in the lower 48 and is one of the few remaining places suitable for grizzlies. Isolation from other grizzly populations due to human development and low reproductive rates makes natural population recovery in the North Cascades infeasible.

As an "indicator" and "umbrella" species grizzly bear presence is a dependable measure of ecosystem health. With their large home ranges, grizzly restoration benefits all the other species and habitats that share the bear's range.

Grizzly restoration can be done successfully and safely as demonstrated in the Cabinet-Yaak ecosystem in Northwest Montana where a sustainable population has been established over three decades. Any reintroduction process of grizzlies to the North Cascades will be slow (about 3 to 7 bears a year), low density (an initial goal population of 25 bears over 9,800 square miles), and closely monitored by wildlife biologists. Currently, Washingtonians co-exist alongside 25,000 black bears.

Further reasons why:

Grizzly bears have lived on this landscape for thousands of years and DESERVE to be here. It would be an honor to share the landscape once again with such a majestic animal!

Grizzly bears are culturally important to many Indigenous people in the region non-indigenous people who understand the value and importance of bears in our wildlands.

Grizzly bears are an endangered species that we must actively recover or risk losing.

I want to pass down a wild landscape that includes all native species, including the grizzly.

Grizzly bears provide ecosystem services, spreading seeds, cleaning up carrion and aerating alpine meadows, like any other native species.

There are few places left in the lower 48 states with habitat as secure, wild and productive as the North Cascades - or where the federal government plans to restore them.

I hope to see a grizzly bear one day in the North Cascades and look forward to the reintroduction efforts in the North Cascades.

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Correspondence ID:	315Project:112008Document:124399
Address:	Seattle, WA
Outside Organization:	Unaffiliated Individual
Received:	Nov,17 2022 16:24:03
Correspondence Type:	Web Form
Correspondence:	This note is in support of the re-introducing grizzly bears to the North Cascades.

Let us make the wild backcountry of the North Cascades whole by bringing its former top predator back. The importance specifically of grizzly bears in their environment has been documented elsewhere. The importance of top predators in general are well known and readily visible to anyone e.g. in Yellowstone. Bringing grizzlies back to the North Cascades is a win for everyone. I will augment the lure of the Park for tourists and enhance regional tourism. It will make lots of humans happy, indigenous and non-indigenous. The return of grizzlies would demonstrate our willingness to become better stewards of our own environment on which we all depend.

There are no serious downside to bringing grizzlies back to the wild lands up north. It will not impact economic activities, such as ranching, because of the remoteness of the lands envisioned for the return of the brown bear. Personally, my wife and I have had a number of encounters with grizzly bears in the backcountry while on foot. We have a healthy respect for these powerful animals and we are careful around them. At the same time we feel privileged to be able to share the land with them.

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Correspondence ID:	316Project:112008Document:124399
Address:	ABERDEEN, WA
Outside Organization:	Unaffiliated Individual
Received:	Nov,17 2022 17:29:41
Correspondence Type:	Web Form
Correspondence:	Introducing Grizzly bears into the North Cascades does nothing to improve our state. In fact it's a liability and will hurt people and make it more difficult for people to safely enjoy our state's natural beauty.

Don't reintroduce grizzly bears. There are plenty of these bears in other places.

I am an avid hiker and outdoorsman. I have hiked the entire Pacific Crest Trail and am the father of young boys who I wish to experience the same joys of visiting the wilderness. Placing grizzlies in Washington will just make enjoying nature more dangerous.

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Correspondence ID:	317Project:112008Document:124399
Address:	Winthrop, WA
Outside Organization:	Unaffiliated Individual
Received:	Nov,17 2022 18:09:39
Correspondence Type:	Web Form
Correspondence:	No Bears in the North Cascades! They are a danger to an already crowded public park. Deal with the crowds, first before introducing the grizzly.



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Correspondence ID: 318Project:112008Document:124399

Address: Richland, WA

Outside Organization: Unaffiliated Individual

Received: Nov,17 2022 18:32:38

Correspondence Type: Web Form

Correspondence: As a resident of Washington state, I strongly support the reintroduction of grizzly bears, but I oppose a reintroduction that begins in the North Cascades region. It would be far more appropriate to begin the reintroduction in Olympia and Seattle, and to let the bears spread outwards from there. A prime starting area would be 504 15th Avenue Southeast, Olympia, WA 9850. This is the southern terminus of the Puget Sound complex, the beginning of a continuous 2000 mile stretch of coastal and mountainous grizzly terrain. I volunteer to provide garments made of bacon for all nearby residents.

To speed the reintroduction along, I recommend a second release at 47°37'40"N 122°14'31"W in Medina, WA. As the bears readapt to nature, they would have the option of 66,000 ft of sheltered living quarters with excellent access to water. I'm concerned that bears released directly in the North Cascades would succumb to the harsh weather.

Recent research confirms the presence of polar bears in Washington as recently as 12,000 years ago. I suggest augmenting the grizzly reintroduction with a targeted reintroduction of polar bears. Unlike the omnivorous grizzly, the polar bear has a strictly carnivorous diet. An unending food source at the East Duwamish Greenbelt suggests that location as a starting point for this program.

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Correspondence ID: 319Project:112008Document:124399

Address: Kelso, WA

Outside Organization: none Unaffiliated Individual

Received: Nov,17 2022 18:33:43

Correspondence Type: Web Form

Correspondence: My comments are concerning introducing more grizzly bears into the Cascade Mt. region of Washington state. Because these animals are native to our region (or were), and because their numbers have dwindled considerably over time due to the unnatural manipulation of the environment by humans, I feel strongly that it is only ethical, appropriate and environmentally correct to reintroduce them. Thank you for your time and attention.

---

Correspondence ID: 320Project:112008Document:124399

Address: Spokane, WA

Outside Organization: Unaffiliated Individual

Received: Nov,17 2022 18:34:13

Correspondence Type: Web Form

Correspondence: As a resident of eastern Washington for over 30 years, I heartily applaud all efforts to promptly reintroduce the grizzly to the north cascades ecosystem.

The will of the citizens of this state is that wolves and grizzlies should be in their historical range whenever feasible. This has overwhelming support not just in Washington State, but across the nation at large. A small group of influential individuals in the 4th Congressional district scuttled previously developed plans. The north cascades are in many ways and isolated and fantastic ecosystem with few humans, or in inroads. Grizzlies will have a large range with almost no human habitations. Once reaching critical mass, the population would quickly interbreed with grizzlies to the north further strengthening their genetic diversity and long term viability. Protections for the nascent population must be sufficient so that the predatory actions of one rancher cannot completely undue the desires of the public. This has happened repeatedly in wolf management in Washington State. Let's learn from that mess and take that into account as we reinstall grizzlies into their rightful place in our state and the greater North Cascades ecosystem.

Sincerely

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Correspondence ID: 321Project:112008Document:124399  
Address: Seattle, WA  
Outside Organization: Unaffiliated Individual  
Received: Nov,17 2022 18:46:32  
Correspondence Type: Web Form  
Correspondence: Please put grizzly bears back into the North Cascades!!

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Correspondence ID: 322Project:112008Document:124399  
Address: Bellingham, WA  
Outside Organization: Unaffiliated Individual  
Received: Nov,17 2022 18:51:53  
Correspondence Type: Web Form  
Correspondence: To Whom it May Concern,

I write in support of Alternative B (proposed action) for the reintroduction of grizzly bears into the Cascades.

For thousands of years, grizzlies roamed the North Cascades prior to their dramatic population decline due to hunting and trapping. Humans were responsible for extirpating grizzlies, and we now have an opportunity - and responsibility - to bring them back to their home.

The North Cascades is one of the most remote and largest intact wild places left in the lower 48 and is one of the few remaining places suitable for grizzlies. Isolation from other grizzly populations due to human development and low reproductive rates makes natural population recovery in the North Cascades infeasible.

As an "indicator" and "umbrella" species grizzly bear presence is a dependable measure of ecosystem health. With their large home ranges, grizzly restoration benefits all the other species and habitats that share the bear's range.

Grizzly restoration can be done successfully and safely as demonstrated in the Cabinet-Yaak ecosystem in Northwest Montana where a sustainable population has been established over three decades. Any reintroduction process of grizzlies to the North Cascades will be slow (about 3 to 7 bears a year), low density (an initial goal population of 25 bears over 9,800 square miles), and closely monitored by wildlife biologists.

Currently, Washingtonians co-exist alongside 25,000 black bears. Grizzly bears have lived on this landscape for thousands of years and deserve to be here. Grizzly bears are culturally important to many Indigenous people in the region non-indigenous people who understand the value and importance of bears in our wildlands.

Grizzly bears are an endangered species that we must actively recover or risk losing. I want to pass down a wild landscape that includes all native species, including the grizzly. Grizzly bears provide ecosystem services, spreading seeds, cleaning up carrion and aerating alpine meadows, like any other native species.

There are few places left in the lower 48 states with habitat as secure, wild and productive as the North Cascades - or where the federal government plans to restore them.

Please help bring back the grizzly bear through this proposed plan. Thank you very much.

---

Correspondence ID: 323Project:112008Document:124399  
Address: Spokane, WA  
Outside Organization: Inland Northwest wildlife council Unaffiliated Individual  
Received: Nov,17 2022 20:22:02  
Correspondence Type: Web Form  
Correspondence: It is NOT good idea to reintroduce grizzly bears to the north cascades. Time and time again, Washington state refuses to follow science and use appropriate resources in order to manage predators. We already have a black bear

problem, a cougar problem, a wolf problem, and now this would introduce an influx of additional apex predators which will too be mismanaged.

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Correspondence ID: 324Project:112008Document:124399  
Address: Bothell, WA  
Outside Organization: Unaffiliated Individual  
Received: Nov,17 2022 20:29:09  
Correspondence Type: Web Form  
Correspondence: It's a great deed to bring the grizzlies back to North Cascade range. Not only they will have a positive impact on the ecosystem, they play an important role in the culture of many northwest tribes. Our children also will have a chance to see, learn and enjoy wildlife in their nature setting instead inside a zoo.

---

Correspondence ID: 325Project:112008Document:124399  
Address: Sedro-Woolley, WA  
Outside Organization: Unaffiliated Individual  
Received: Nov,17 2022 21:02:03  
Correspondence Type: Web Form  
Correspondence: I will be brief:  
I am for the bears and I am for people. To do the best for both do not rush this process.  
A great deal has been learned about the grizzly at the WSU grizzly bear center in Pullman, Wa.  
The bear center was established in 1986 and WSU has the only grizzly bear research center in the U.S... Good information is critical in any re-establishment plan.

Please visit this web site to learn more and contact them: <https://bearcenter.wsu.edu/about>

and utilize the research information to avoid conflicts between bears and humans.

Sincerely,



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Correspondence ID: 326Project:112008Document:124399  
Address: Seattle, WA  
Outside Organization: Unaffiliated Individual  
Received: Nov,17 2022 21:23:41  
Correspondence Type: Web Form  
Correspondence: Let's restore a grizzly bear population in the north cascades so that future generations have an opportunity to appreciate the wild and natural parts of our world. The ecosystem benefits that come with the addition of an indicator species provides value for us all. Thank you.

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Correspondence ID: 327Project:112008Document:124399  
Address: Jacksonville, IL  
Outside Organization: Unaffiliated Individual  
Received: Nov,17 2022 21:35:03  
Correspondence Type: Web Form  
Correspondence: Grizzly bears have lived on this landscape for thousands of years and deserve to be here.  
Grizzly bears are culturally important to many Indigenous people in the region non-indigenous people who understand the value and importance of bears in our wildlands.  
Grizzly bears are an endangered species that we must actively recover or risk losing.  
I want to pass down a wild landscape that includes all native species, including the grizzly.  
Grizzly bears provide ecosystem services, spreading seeds, cleaning up carrion and aerating alpine meadows, like any other native species.  
There are few places left in the lower 48 states with habitat as secure, wild and productive as the North Cascades - or

where the federal government plans to restore them.  
I hope to see a grizzly bear one day in the North Cascades.

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Correspondence ID: 328Project:112008Document:124399  
Address: Wenatchee, WA  
Outside Organization: Unaffiliated Individual  
Received: Nov,17 2022 21:41:59  
Correspondence Type: Web Form  
Correspondence: After carefully reviewing this plan set forth by your agency, and considering all good and bad points, I strongly believe that this is not the direction for grizzly bear conservation to go in. The potential for user conflicts is too great and doesn't not outweigh the positive aspects. Please reconsider and do not execute this dangerous agenda.

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Correspondence ID: 329Project:112008Document:124399  
Address: Winthrop, WA  
Outside Organization: Unaffiliated Individual  
Received: Nov,17 2022 22:09:21  
Correspondence Type: Web Form  
Correspondence: Dear National Park Service,

Please commit to Grizzly restoration.

As an umbrella species, we need them for a healthy system.

As humans, we need to mitigate the damage we have done.

They were here long before us, and deserve another chance.

██████████

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Correspondence ID: 330Project:112008Document:124399  
Address: Seattle, WA  
Outside Organization: Unaffiliated Individual  
Received: Nov,18 2022  
Correspondence Type: Web Form  
Correspondence: I support reintroducing Grizzlies to the Northern Cascades:  
Grizzly bears have lived on this landscape for thousands of years and deserve to be here.  
Grizzly bears are culturally important to many Indigenous people in the region non-indigenous people who understand the value and importance of bears in our wildlands.  
Grizzly bears are an endangered species that we must actively recover or risk losing.  
I want to pass down a wild landscape that includes all native species, including the grizzly.  
Grizzly bears provide ecosystem services, spreading seeds, cleaning up carrion and aerating alpine meadows, like any other native species.  
There are few places left in the lower 48 states with habitat as secure, wild and productive as the North Cascades - or where the federal government plans to restore them.  
I hope to see a grizzly bear one day in the North Cascades.

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Correspondence ID: 331Project:112008Document:124399  
Address: San Antonio, TX  
Outside Organization: Terra Advocati Unaffiliated Individual(Official Rep.)  
Received: Nov,18 2022  
Correspondence Type: Web Form

Correspondence: Our organization supports Alternative B (proposed action) in which the NPS and the WDFW would release bears into the North Cascade Ecosystem and surrounding areas as an experimental population under Section 10(j) of the Endangered Species Act.

This proposed action effectively prioritizes both the restoration of grizzlies and conflict-free management efforts for surrounding communities.

---

Correspondence ID: 332Project:112008Document:124399

Address: Ashburn, VA

Outside Organization: Unaffiliated Individual

Received: Nov,18 2022 07:15:29

Correspondence Type:Web Form

Correspondence: body content

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Correspondence ID: 333Project:112008Document:124399

Address: Bellingham, WA

Outside Organization: Unaffiliated Individual

Received: Nov,18 2022 08:49:11

Correspondence Type: Web Form

Correspondence: Hello there,

I am in favor of reintroducing grizzlies to the North Cascades under Alternative B (Proposed Action), in which the NPS and WDFW would release bears into the NCE and surrounding areas as an experimental population under Section 10(j) of the Endangered Species Act.

In this time of great loss of so many animals, healthy habitats, sustainable ways of moving forward, this is one step we can take to restore a tiny bit of balance. Now I am taking some words directly from Conservation Northwest, because I trust their research and initiatives: The North Cascades is one of the most remote and largest intact wild places left in the lower 48 and is one of the few remaining places suitable for grizzlies. Isolation from other grizzly populations due to human development and low reproductive rates makes natural population recovery in the North Cascades infeasible.

As an "indicator" and "umbrella" species grizzly bear presence is a dependable measure of ecosystem health. With their large home ranges, grizzly restoration benefits all the other species and habitats that share the bear's range.

Thanks,



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Correspondence ID: 334Project:112008Document:124399

Address: Williamsburg, VA

Outside Organization: Unaffiliated Individual

Received: Nov,18 2022 09:26:13

Correspondence Type: Web Form

Correspondence: I strongly support Alternative B (Proposed Action), in which the NPS and WDFW would release bears into the NCE and surrounding areas as an experimental population under Section 10(j) of the Endangered Species Act. If adopted under Alternative B, the 10(j) designation would ensure grizzly bear restoration does not restrict other land uses or compromise public safety. This proposed action effectively prioritizes both the restoration of grizzlies and conflict-free management efforts for surrounding communities. I want to pass down a wild landscape that includes all native species, including the grizzly.

The North Cascades is one of the most remote and largest intact wild places left in the lower 48 and is one of the few remaining places suitable for grizzlies. Isolation from other grizzly populations due to human development and low reproductive rates makes natural population recovery in the North Cascades infeasible. As an "indicator" and "umbrella" species grizzly bear presence is a dependable measure of ecosystem health. With their large home ranges,

grizzly restoration benefits all the other species and habitats that share the bear's range. Grizzly bears provide ecosystem services, spreading seeds, cleaning up carrion and aerating alpine meadows, like any other native species.

Grizzly restoration can be done successfully and safely as demonstrated in the Cabinet-Yaak ecosystem in Northwest Montana where a sustainable population has been established over three decades. Any reintroduction process of grizzlies to the North Cascades will be slow (about 3 to 7 bears a year), low density (an initial goal population of 25 bears over 9,800 square miles), and closely monitored by wildlife biologists. Currently, Washingtonians co-exist alongside 25,000 black bears. There are few places left in the lower 48 states with habitat as secure, wild and productive as the North Cascades - or where the federal government plans to restore them.

Grizzly bears have lived on this landscape for thousands of years and deserve to be here. Grizzly bears are culturally important to many Indigenous people in the region non-indigenous people who understand the value and importance of bears in our wildlands.

Grizzly bears are an endangered species that we must actively recover or risk losing.

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Correspondence ID: 335Project:112008Document:124399  
Address: Everett, WA  
Outside Organization: retired Unaffiliated Individual  
Received: Nov,18 2022 09:52:44  
Correspondence Type: Web Form  
Correspondence: I support introducing Grizzle Bears into the North Cascades. This can only help restore the balance of nature and improve the environment. We should never again hunt these Bears.

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Correspondence ID: 336Project:112008Document:124399  
Address: seattle, WA  
Outside Organization: Unaffiliated Individual  
Received: Nov,18 2022 10:22:59  
Correspondence Type:Web Form  
Correspondence: bring the bears back to their home

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Correspondence ID: 337Project:112008Document:124399  
Address: Seattle, WA  
Outside Organization: Unaffiliated Individual  
Received: Nov,18 2022 10:27:41  
Correspondence Type: Web Form  
Correspondence: Although I live in the city, my summers are spent hiking, backpacking, camping, and running in the North Cascades. It is so exciting to think about Grizzly bear reintroduction in this region, these bears belong here and have for thousands of years before we pushed them to functional extinction from this area. I have traveled and spent time in many areas that boast healthy populations of Grizzly bears and have never felt unsafe. On the contrary, I think knowing I am in Grizzly territory makes me a safer and more mindful camper and hiker. In Grizzly country like the Selkirks, Alaska, or Northern Alberta, campers and hikers take precautions, such as doing a better job storing food, leaving less of a trace, and not hiking by oneself, more seriously. This healthy caution helps keep wild places more wild, and reminds us humans that we're visitors in these wild spaces. I think Grizzly reintroduction could have an added benefit of keeping people safer in the outdoors, especially people who feel foolishly invincible out there.

Grizzly bears are an important predator, and do a lot to help our ecosystems and support balance. After reading about the US Forest Service's original purpose to essentially kill all predators as we expanded west and made more room for farmland, I have felt it is our responsibility to reintroduce species and support their comeback, especially animals that were persecuted for most of the 1900s. Grizzly bears have a place, and it is in the North Cascades. Borders, state lines, and park boundaries are all arbitrary, North of Washington and up and down British Columbia Grizzlies have the opportunities to thrive, let's give them that opportunity here. We need to support wildlife connectivity as best we can. I strongly support reintroducing Grizzly bears to the North Cascades, let's bring them home!

---

Correspondence ID: 338Project:112008Document:124399  
Address: Olympia, WA  
Outside Organization: Self Unaffiliated Individual  
Received: Nov,18 2022 10:36:35  
Correspondence Type: Web Form  
Correspondence: This is my first time submitting a public comment to NPS. I am writing this as a private citizen, resident of Washington State, and a frequent guest of state and national parks.

I am in favor of any plan that would make our ecosystems more healthy; if that includes introducing grizzly bears into the North Cascades, then I am on board with this idea.

This should be a decision made primarily based on ecology science, not inconvenience to people / livestock.

---

Correspondence ID: 339Project:112008Document:124399  
Address: Cody, WY  
Outside Organization: Unaffiliated Individual  
Received: Nov,18 2022 10:51:31  
Correspondence Type: Web Form  
Correspondence: While I am not opposed to reintroduction of the grizzly bear to the North Cascades, I strongly believe that it should take a back seat to an active and immediate reintroduction of the grizzly to the Central Idaho Wildlands , the largest contiguous roadless landscape in the lower 48 states.

There is a developed plan already in place for the Central Idaho Wildlands that was developed in the 1990s that is just sitting on a shelf right now somewhere in the USDI files. A reestablished population of grizzly in central Idaho linking with the Yellowstone Ecosystem and the Northern Continental Ecosystem is essential to a true recovery of the grizzly bear in the lower 48 states.

Once that Interior northern US rockies population is truly recovered then we can move on the North Cascades bear reintroduction.

I appreciate this opportunity to comment.

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Correspondence ID: 340Project:112008Document:124399  
Address: Vidor, TX  
Outside Organization: Unaffiliated Individual  
Received: Nov,18 2022 11:02:27  
Correspondence Type: Web Form  
Correspondence: Grizzly bears have lived on this landscape for thousands of years and deserve to be here.

Grizzly bears are culturally important to many Indigenous people in the region non-indigenous people who understand the value and importance of bears in our wildlands.

Grizzly bears are an endangered species that we must actively recover or risk losing.

I want to pass down a wild landscape that includes all native species, including the grizzly.

Grizzly bears provide ecosystem services, spreading seeds, cleaning up carrion and aerating alpine meadows, like any other native species.

There are few places left in the lower 48 states with habitat as secure, wild and productive as the North Cascades - or where the federal government plans to restore them.

I hope to see a grizzly bear one day in the North Cascades.

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Correspondence ID: 341Project:112008Document:124399

Address: MONROE, WA

Outside Organization: Unaffiliated Individual

Received: Nov,18 2022 11:12:31

Correspondence Type: Web Form

Correspondence: I would like to see grizzly bears restored in the North Cascades under the ESA. Bear/ person conflicts are very low. Persons in bear territory need to be aware and respectful of bears and be willing to store food and supplies properly. More people are killed by bison in national parks yet no one suggests reducing their population. Also, if bears kill livestock that issue can be managed. The government provides paying damages resulting from bear kills of livestock. Humans need to learn to live with nature. Please restore the bear population.

---

Correspondence ID: 342Project:112008Document:124399

Address: Seattle, WA

Outside Organization: Unaffiliated Individual

Received: Nov,18 2022 11:33:46

Correspondence Type: Web Form

Correspondence: I support Alternative B, which would include release and reintroduction of grizzly bears to North Cascades as an experimental population. As a longtime hiker in the North Cascades, I've come to appreciate the truly wild character of these mountains. Re-introduction of the grizzly would help return this ecosystem to its wild, functioning character. There are few places left in the lower 48 states where reintroduction is feasible and could be managed carefully. The proposed population of bears is low enough that any threat to livestock and humans would be negligible.

Thanks

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Correspondence ID: 343Project:112008Document:124399

Address: Benton City, WA

Outside Organization: US Citizen Unaffiliated Individual

Received: Nov,18 2022 12:38:27

Correspondence Type: Web Form

Correspondence: I live in South Eastern Washington State. Several years ago I and a business friend were visiting a family in their home in the North Central part of our state. We had never met them before, but their home was right on the main highway and very easy to find.

As we chatted inside with the parents (about business matters), their 14 year old son walked in. He had a 45 caliber revolver in a holster strapped to his waist. We exchanged pleasantries and the youth went into the kitchen then back outside where his younger siblings were playing. I was a bit unnerved, thinking "who are these people" and "why would the give a loaded firearm to a child?"

We finished our business discussion and the parents walked us out to our car. As we turned to say goodbye the teen called our attention to the woods about a hundred yards from the back of their home. There, casually hunting the area along the tree line, was a grizzly bear. My opinion of the parents treatment and training of their children changed in an instant.

The teen did not even reach for his pistol, after all, Grizzly Bears are a protected species, and the bear was not an "immediate" threat. Grizzlies typically weigh about 800 pounds and when they stand on their hind legs are about nine feet tall. For reference that is a foot higher than the standard ceiling in your home. Their hunting range is about 2,000 square miles. That is circle about 50 miles in diameter. They are territorial and usually solitary. Their top speed is 40 miles per hour. If very determined to run across that field to the house, the bear could easily be there in under 10 seconds.



But for a moment let's change to the bear's POV (point of view): do you know what the teen would be to a hungry Grizzly Bear? Lunch. And the smaller kids would just be snacks. The 14 year old was outside carrying a significant weapon to protect his siblings. He had been trained to use the 45 pistol, but it was barely enough to kill a grizzly... at close range.

We left and later that night we slept in sleeping bags on the floor in an 'abandoned' cabin owned by my companion's father. It was several miles from the main roads. We only had a 22 pistol and that was kept between us as we slept.

My Opinion: if you intend to spread the grizzly population into other parts of Washington State I would kindly suggest the following, federally funded, riders to that regulation:

- \* An AK-47 or AR-15 and Intensive firearms training for every citizen over the age of 10 and
- \* Prepaid professional cleaning and maintenance of those weapons at least 3 times a year AND
- \* Said maintenance, on request, if the weapon has been fired, dropped or otherwise potentially damaged, and
- \* A heavy bounty for any Grizzly killed within a municipality and
- \* 10 times that bounty for any Grizzly killed within 300 yards of a school or church.

Side note: For those that think I might be paranoid, just watch the Alone Series. In it you will see professional outdoor experts tap-out (abandon the show and the prize) for three main reasons: 1) personal illness or injuries, 2) homesickness, and 3) Bears.

Thank you for your time and attention,

[REDACTED]

PS: If pressed, and for a good reason, I can provide the names, address where it occurred, and date that this event occurred.

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Correspondence ID:	344Project:112008Document:124399
Address:	Seattle, WA
Outside Organization:	Unaffiliated Individual
Received:	Nov,18 2022 13:29:57
Correspondence Type:	Web Form
Correspondence:	I comment in support of reintroduction of the grizzly in the North Cascades ecosystem (NCE) of Washington state.

Grizzlies are a keystone species which will benefit all other species in their range and help create and maintain a balanced ecosystem. The NCE is the perfect place for grizzlies with its vast wild and remote lands; there is really no better grizzly habitat in the lower forty-eight. Grizzlies are an endangered species who were at home in the NCE for thousands of years and deserve to be there. They are important to many indigenous peoples and certainly to many others who believe, like me, that wilderness is diminished without the grizzly. The grizzly helps legitimize our definition of wilderness; it is more than an icon of the wilderness, it is wilderness.

The reintroduction will be closely monitored and managed, as will the ongoing presence of the grizzly following establishment of a self-supporting population. We can--and should--expect trail closures due to bear activity or den emergence in the NCE, much like government practice in Yellowstone and Glacier. To know that our wilderness areas are being protected by sensible regulation is far more important than human presence there.

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Correspondence ID:	345Project:112008Document:124399
Address:	Stehekin, WA
Outside Organization:	Unaffiliated Individual
Received:	Nov,18 2022 13:33:20
Correspondence Type:	Web Form

Correspondence: Hello from Stehekin

I have many questions regarding the NPS / US F&W services plan to, again, add Grizzly Bears to the North Cascades NP Complex.

Question #1 -

What do you NOT understand about North Central Eastern Washington residents NOT wanting Grizzly bears transferred from other places to our region.

Question #2 -

What do you expect to happen when, like at Glacier National Park where many trails are closed to visitors, trails inside the NCNP complex have to be closed due to Grizzly activity and traditional hiker users have to choose another location to recreate? There will be many unhappy campers!

Question #3 -

During the last effort by the NCNP to introduce Grizzly Bears, we who live at Stehekin were shocked by the revelation Stehekin was NOT on the maps or discussion sections in their plan ! Apparently we - Stehekin residents - do NOT count as important to the NCNP managers. Why is this the case ? Is it due to incompetent planners or just folks who "just WANT to have Grizzly Bears in the area to make it seem really wild."

Question #4 -

WHAT and WHERE is the historic documentation that supports the view huge numbers of Grizzly Bears were hunted-out of the North Central part of WA-State. Please present this information at any public meetings and in your EIS documentation. If historical material is found that counters this premise, the documentation presented the final EIS should be considered bogus and presented as something to bamboozle Stehekin residents and those who live in the affected regions in order to please those who live elsewhere that like the idea of Grizzly Bears in the NCNP.. It will certainly spell the death-knell for Stehekin property owners hope of re-opening the road to Cottonwood Campground!

During a family vacation to Glacier National Park a few years ago, I asked an "Interp Ranger" for his off-the-record opinion about the Grizzly situation (asked after seeing multiple trail-head closures.) His reply was "It is out of control".

I, for one, do not want this to be repeated at the NCNP complex and especially in the Stehekin environment.

BASICALLY, transferring Grizzly Bears to our area will be the equivalent of placing signs at each entry to the complex saying "Keep Out, Survivors Will Be Prosecuted";...

As a final thought, WHY in the face of "The debate over grizzly bear introduction in Washington state is nothing new. In 1995, Washington lawmakers mandated by law that grizzly bears "shall not be transplanted or introduced into the state." do the NCNP and U.S F&W services persist in this activity?

[REDACTED]  
[REDACTED]

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Correspondence ID: 346Project:112008Document:124399

Address: Saint Andrews, UN

Outside Organization: Unaffiliated Individual

Received: Nov,18 2022 14:02:34

Correspondence Type: Web Form

Correspondence: Grizzly Bears belong in Canada CA and the USA us. The "Wild West" is not really wild without them. We are just pretending our lands are wild. We can't say we love wild places, wildlife and then pick and choose. We say we "love the land", but not really.....only on our terms. Please don't reintroduce them if they are going to be treated the way our Canadians Wolves were treated when they were re-introduced. Please put adequate pressure on our BC and Alberta

Governments to ensure if your re-introduced Grizzlies wander north our predator haters don't kill your bears. Predators eat what Hunters like to hunt so prepare for that. Grizzlies don't have the luxury of grocery stores. Bottom line: Grizzlies belong in Canada and the USA. Reintroduce them, but ensure there is adequate planning, support, education and laws to ensure their success. Thank you, [REDACTED]

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Correspondence ID: 347Project:112008Document:124399

Address: Inver Grove Heights, MN

Outside Organization: Unaffiliated Individual

Received: Nov,18 2022 14:09:04

Correspondence Type: Web Form

Correspondence: Please bring grizzlies back to the north Cascades. They were there before the white man, who, of course, killed them all. Grizzlies deserve another place, an ancestral home...to live, to just be, to raise young. With species on the chopping block due to "kill them all types", climate change, human development everywhere, humans need to be able to see, albeit not easily....but the possibility of seeing a grizzly in the wild. In it's home. To see, that there are things worth protecting and which are priceless. Please, the grizzly needs another spot to hopefully live and thrive once again, the north Cascades. Please give them this opportunity. Bring them back, then leave them be.

---

Correspondence ID: 348Project:112008Document:124399

Address: Burien, WA

Outside Organization: Unaffiliated Individual

Received: Nov,18 2022 14:09:26

Correspondence Type: Web Form

Correspondence: No Grizzly Bear restoration please! As an avid hiker and backpacker I do NOT want to see more Grizzly in North Cascades. I already have to worry about Black Bear, and take all the steps that a responsible backpacker should (food storage, behavior, bear spray).

Black Bear take care of all the environmental niche jobs that Grizzly did (digging, spreading berry/plant seeds, hunting)

Please do not bring back Grizzly Bears.

If they repopulate on their own, fine.

Thank you

[REDACTED]  
[REDACTED]

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Correspondence ID: 349Project:112008Document:124399

Address: Vashon, WA

Outside Organization: Unaffiliated Individual

Received: Nov,18 2022 14:26:38

Correspondence Type: Web Form

Correspondence: I support restoring Grizzly bears to the N. Cascades because:

- Grizzly bears have lived on this landscape for thousands of years and deserve to be here.
- Grizzly bears are culturally important to many Indigenous people in the region non-indigenous people who understand the value and importance of bears in our wildlands.
- Grizzly bears are an endangered species that we must actively recover or risk losing.
- I want to pass down a wild landscape that includes all native species, including the grizzly.
- Grizzly bears provide ecosystem services, spreading seeds, cleaning up carrion and aerating alpine meadows, like any other native species.
- There are few places left in the lower 48 states with habitat as secure, wild and productive as the North Cascades - or where the federal government plans to restore them.
- I hope to see a grizzly bear one day in the North Cascades.

Thank you!

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Correspondence ID: 350Project:112008Document:124399  
Address: Morgantown, WV  
Outside Organization: Unaffiliated Individual  
Received: Nov,18 2022 14:36:42  
Correspondence Type: Web Form  
Correspondence: I support grizzly bear restoration in the North Cascades:

Grizzly bears have lived on this landscape for thousands of years and deserve to be here.  
Grizzly bears are culturally important to many Indigenous people in the region non-indigenous people who understand the value and importance of bears in our wildlands.  
Grizzly bears are an endangered species that we must actively recover or risk losing.  
I want to pass down a wild landscape that includes all native species, including the grizzly.  
Grizzly bears provide ecosystem services, spreading seeds, cleaning up carrion and aerating alpine meadows, like any other native species.  
There are few places left in the lower 48 states with habitat as secure, wild and productive as the North Cascades - or where the federal government plans to restore them.  
I hope to see a grizzly bear one day in the North Cascades.

---

Correspondence ID: 351Project:112008Document:124399  
Address: Tacoma, WA  
Outside Organization: Unaffiliated Individual  
Received: Nov,18 2022 14:57:00  
Correspondence Type: Web Form  
Correspondence: The introduction of grizzly bears into the North Cascades would directly and negatively impact not only the people living in the area but also the people that travel to recreate and enjoy the area. Constituents and people that enjoy this area have consistently opposed proposals under multiple administrations because introducing an apex predator to the area would threaten the families, wildlife, and livestock of North Central Washington.

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Correspondence ID: 352Project:112008Document:124399  
Address: Seattle, WA  
Outside Organization: Unaffiliated Individual  
Received: Nov,18 2022 15:14:33  
Correspondence Type: Web Form  
Correspondence: I am in favor of introducing grizzly bears to the North Cascades. Science has proven the benefits of grizzly bears in their native ecosystems.  
Thank you!  
[REDACTED]

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Correspondence ID: 353Project:112008Document:124399  
Address: Tacoma, WA  
Outside Organization: Unaffiliated Individual  
Received: Nov,18 2022 15:30:20  
Correspondence Type: Web Form  
Correspondence: I want to comment in support of the proposed actions to restore a viable grizzly bear population to Washington State. I believe this action would create a better forest ecosystem.

Thank you.

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Correspondence ID: 354Project:112008Document:124399  
Address: Winthrop, WA  
Outside Organization: Unaffiliated Individual

Received: Nov,18 2022 15:52:57

Correspondence Type: Web Form

Correspondence: I support a planned reintroduction of grizzly bears into the north cascades. As a local of the region who recreates frequently in wilderness zones, I believe it is in the best long term interest of this ecosystem to return as closely as possible to the natural balance of species as the historic record indicates. Also, since humans have the power to dictate what animals live or die in our natural spaces, we also have a responsibility to recreate in a manner that allows coexistence with wildlife, including apex predators. Millions of people a year recreate safely in other regions where grizzlies reside, there is no reason that we cannot do so in the north cascades as well.

---

Correspondence ID: 355Project:112008Document:124399

Address: Ellensburg, WA

Outside Organization: Unaffiliated Individual

Received: Nov,18 2022 16:04:16

Correspondence Type: Web Form

Correspondence: For too long humans have given all the consideration to what is good for the humans. Our egotistical and pathological self-centeredness has gone too far and to a far greater extent than is healthy for humans. I support bringing grizzlies back to their original ranges.

---

Correspondence ID: 356Project:112008Document:124399

Address: Columbus, OH

Outside Organization: N/A Unaffiliated Individual

Received: Nov,18 2022 16:14:47

Correspondence Type: Web Form

Correspondence: A marvelous proposal to restore the wildlife balance in the area for the eco-system. And i hope that bears from other than the Glacier Park population will be introduced to provide a diversity of DNA that is crucial to restoring a species. Grizzlies are a crucial element to the Cascades since thousands of years. This marvelous animal should be the national symbol instead of the eagle. Why not divert some of the \$4.2 billion for the reinvigorate space program to re-establishing the grizzly in the remote areas of the West.

---

Correspondence ID: 357Project:112008Document:124399

Address: Lynden, WA

Outside Organization: Unaffiliated Individual

Received: Nov,18 2022 17:33:28

Correspondence Type: Web Form

Correspondence: I am writing in support of re-introducing grizzly bears to the North Cascades.

Grizzlies have lived in the North Cascades for thousands of years. Humans were responsible for extirpating the grizzlies through excessive hunting and trapping. Due to the remoteness of the North Cascades, natural repopulation of grizzlies is not feasible, but the remoteness and the size of the wild area in the North Cascades makes it very suitable for grizzlies.

The grizzly bear species is an indicator and an umbrella species which would help to measure the health of the ecosystem. Grizzly bears provide services such as spreading seeds, cleaning up carrion, and aerating alpine meadows.

Grizzly bear restoration has been done safely and successfully in the Cabinet-Yaak ecosystem in Northwest Montana. Re-introduction in the North Cascades would be a slow process with a low density population and would be closely monitored.

I support the Alternative B (proposed Action) in which the NPS and WDFW would release bears into the NCE and surrounding areas as an experimental population under Section 10(j) of the Endangered Species Act. This proposed action would ensure restoration would not restrict other land uses or compromise public safety.

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Correspondence ID: 358Project:112008Document:124399

Address: Fremont, OH  
Outside Organization: Unaffiliated Individual  
Received: Nov,18 2022 20:13:26  
Correspondence Type: Web Form  
Correspondence: I'm writing to voice my support for the protection of grizzly bear habitat in the North Cascades of Washington.

Thank you.

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Correspondence ID: 359Project:112008Document:124399  
Address: Yakima, WA  
Outside Organization: Unaffiliated Individual  
Received: Nov,18 2022 20:55:03  
Correspondence Type: Web Form  
Correspondence: Thank you for receiving comments on this important topic.

I grew up hiking and my husband and I have been avid hikers throughout our married life. We "raised our kids" on hiking and now, with spouses and their own children, they hike as well. Our Seattle-firefighter son does many more outdoor activities in all seasons, with much time spent in the North Cascades.

We are all aware of the great dangers grizzly bears pose to humans (even to those who are "minding their own business"! who are recreating in the same areas. In fact, in the past we hiked in Glacier Park and have chosen to never do so again due to the risks and dangers from grizzlies. We are all opposed to reintroducing them to this area which is enjoyed by outdoor enthusiasts. It simply is NOT worth the loss of one human life.

Please listen to outdoor enthusiasts who will be impacted by this decision and decide accordingly.

Thank you,

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Correspondence ID: 360Project:112008Document:124399  
Address: Winthrop, WA  
Outside Organization: Unaffiliated Individual  
Received: Nov,18 2022 21:33:03  
Correspondence Type: Web Form  
Correspondence: The NEPA process for grizzly reintroduction into the North Cascades Ecosystem is complicated by the ecosystem spanning the U.S.-Canadian border. In the public information sessions, mention was made of a parallel process in British Columbia and the need to coordinate between the neighboring agencies. Yet, the planning document makes no mention of how this coordination will be addressed.

How will the different national actions be coordinated? What will the U.S. do if the Canadian choice is in not completely compatible? For example, one nation chooses an aggressive reintroduction, and the other chooses no action.

Shouldn't international coordination be one of the issues in the planning process to set expectations on both sides of the border?

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Correspondence ID: 361Project:112008Document:124399  
Address: Burien, WA  
Outside Organization: self employed Unaffiliated Individual  
Received: Nov,19 2022  
Correspondence Type: Web Form  
Correspondence: Yes restore Grizzly Bears to the North Cascades and the rest of their former range.

---

Correspondence ID: 362Project:112008Document:124399

Address: Port Ludlow, WA

Outside Organization: Unaffiliated Individual

Received: Nov,19 2022 06:36:48

Correspondence Type: Web Form

Correspondence: I am strongly in favor of reintroducing Grizzly Bears to the North Cascades. This will restore the bears in a habitat they once roamed freely in, a habitat that is ideally suited to them. They will be unable to recover naturally. I have seen how a reintroduction program, such as was done in Glacier National Park can accomplish this in a way that manages the impact to others, such as ranchers, who have livestock at risk. Please, let's make this happen and restore a species to an area that was once theirs. This is the kind of legacy we can all be proud of.

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Correspondence ID: 363Project:112008Document:124399

Address: Hollywood, FL

Outside Organization: Unaffiliated Individual

Received: Nov,19 2022 07:07:57

Correspondence Type: Web Form

Correspondence: Why Conservation Northwest supports grizzly bear restoration:

For thousands of years, grizzlies roamed the North Cascades prior to their dramatic population decline due to hunting and trapping. Humans were responsible for extirpating grizzlies, and we now have an opportunity - and responsibility - to bring them back to their home.

The North Cascades is one of the most remote and largest intact wild places left in the lower 48 and is one of the few remaining places suitable for grizzlies. Isolation from other grizzly populations due to human development and low reproductive rates makes natural population recovery in the North Cascades infeasible.

As an "indicator" and "umbrella" species grizzly bear presence is a dependable measure of ecosystem health. With their large home ranges, grizzly restoration benefits all the other species and habitats that share the bear's range. Grizzly restoration can be done successfully and safely as demonstrated in the Cabinet-Yaak ecosystem in Northwest Montana where a sustainable population has been established over three decades. Any reintroduction process of grizzlies to the North Cascades will be slow (about 3 to 7 bears a year), low density (an initial goal population of 25 bears over 9,800 square miles), and closely monitored by wildlife biologists. Currently, Washingtonians co-exist alongside 25,000 black bears.

Grizzly bears have lived on this landscape for thousands of years and deserve to be here.

Grizzly bears are culturally important to many Indigenous people in the region non-indigenous people who understand the value and importance of bears in our wildlands.

Grizzly bears are an endangered species that we must actively recover or risk losing.

I want to pass down a wild landscape that includes all native species, including the grizzly.

Grizzly bears provide ecosystem services, spreading seeds, cleaning up carrion and aerating alpine meadows, like any other native species.

There are few places left in the lower 48 states with habitat as secure, wild and productive as the North Cascades - or where the federal government plans to restore them.

I hope to see a grizzly bear one day in the North Cascades.

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Correspondence ID: 364Project:112008Document:124399

Address: Perth, UN

Outside Organization: Unaffiliated Individual

Received: Nov,19 2022 08:54:22

Correspondence Type: Web Form

Correspondence: No a local but I understand the importance of grizzly bears, they are important for the ecosystem and they are essential on the environment. The biodiversity is essential for a healthy environment. I hope a day come and visit and see many protected bears in the area so I will know that people have made the right choice and bears live where they supposed to live.

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Correspondence ID: 365Project:112008Document:124399  
Address: Leavenworth, WA  
Outside Organization: Unaffiliated Individual  
Received: Nov,19 2022 09:52:02  
Correspondence Type: Web Form  
Correspondence: Dear National Park service,  
Please do NOT reintroduce grizzly bears into our PNW playground. Our public is not informed of this type for danger and I fear for public safety in the backcountry. Please please do not do this.

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Correspondence ID: 366Project:112008Document:124399  
Address: NORMANDY PARK, WA  
Outside Organization: Unaffiliated Individual  
Received: Nov,19 2022 09:58:21  
Correspondence Type: Web Form  
Correspondence: TO THE NATIONAL PARK SERVICE-

PLEASE reintroduce grizzlies to the North Cascades ecosystem as quickly as possible. Grizzlies were a natural part of the North Cascades ecosystem for thousands of years before man came along and quickly exterminated them, as we did with countless other native animals. Man should never have hunted them to extinction, and the fact that we did should not be ratified and affirmed by permanently excluding them.

Protection of grizzlies and reintroduction of wolves in Yellowstone show how successful a reintroduction program can be, and that it may pay unexpected dividends for the ecosystem.

Political opposition by those who graze cattle on leased federal land should be disregarded in making this decision. They have enjoyed federal largesse for decades but should have no vote in how we manage our parks and wilderness areas, which belong to all of us. Further, their consistent refusal of reimbursement of damages for documented predator livestock kills removes any claimed economic justification for their opposition.

Reintroduction should be accomplished ASAP before another change in administrations blocks it once again. Don't delay by studying the issue to death.

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Correspondence ID: 367Project:112008Document:124399  
Address: North Bend, WA  
Outside Organization: Unaffiliated Individual  
Received: Nov,19 2022 10:22:01  
Correspondence Type: Web Form  
Correspondence: I disagree with the reintroduction of grizzly bear to the North Cascades for the following reasons. Ungulate populations across the western North American continent are in decline due to climate change, human impact on the landscape, among other factors. Predation is one of those factors, as is evident in the recent Washington Department of Fish and Wildlife study on elk calves in the Blue Mountains. Predation played an overwhelming factor in the mortality of the studied elk calves. The deliberate reintroduction of another apex predator, like the grizzly, to the landscape of the North Cascades will undoubtedly further the decline of ungulate populations in Washington state.

Additionally, wildlife do not know man-made boundaries, nor should they. The reintroduction of grizzly bear to the North Cascades National Park Complex does not guarantee those animals will stay within park boundaries. Grizzly bear movement will almost certainly not be confined to park boundaries, therefore grizzly bears will impact adjacent wilderness areas, national forests, state forests and surrounding communities.

Local stakeholder opinion must be taken into consideration on this matter. The deliberate reintroduction of grizzly bear to the North Cascade region will directly impact surrounding communities, and in particular farmers and ranchers. This is



apparent in other western states and provinces where grizzly habitat and rural communities interface. Grizzly bear and human conflict occurs annually in the habitats that currently support grizzly. Conflict occurs between outdoor recreationalists, farmers and ranchers. All of these stakeholders must be considered on this matter.

It is my opinion the deliberate reintroduction of the species to the region would be detrimental to the overall ecosystem for the reasons stated above. There is a clear distinction between human reintroduction of the species and the species rebounding on its own. I support the species rebounding on its own to the region.

I suggest that the financial resources that would be allocated for the grizzly reintroduction instead be directed towards projects like habitat improvement, wildlife crossings, and the explanation of federally protected public land.

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Correspondence ID: 368Project:112008Document:124399  
Address: Wenatchee, WA  
Outside Organization: Unaffiliated Individual  
Received: Nov,19 2022 11:20:11  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE). As a local resident, I support your efforts to recover this endangered species.

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife. The National Park Service and US Fish and Wildlife Service have an obligation to restore this federally listed species in the few places where that is possible. Failure to act would result in the permanent loss of grizzly bears from the park during our lifetime. Alternatively, the successful restoration will contribute to the overall health and wellbeing of the species across multiple landscapes.

Grizzly restoration is working in other parts of the country and will work here too. Please act quickly and lean on the existing mountain of information your agencies have compiled to inform your final decision. The 2017 EIS outlined multiple viable strategies that were massively popular.

Please reconsider all the past public support and the time-tested strategies that will strike a balance to meet the mutual goals of grizzly bear recovery and people.

---

Correspondence ID: 369Project:112008Document:124399  
Address: Portland, OR  
Outside Organization: Unaffiliated Individual  
Received: Nov,19 2022 11:27:32  
Correspondence Type: Web Form  
Correspondence: I urge you to bring grizzly bears back into the North Cascades.

As a keystone species, they are critical to the ecological health of the region. You are well aware of all the reasons: regulating the populations of other species, dispersing seeds and berries that enhance forest health, diffing for foot which aerates soil, and many more.

I am a hiker, I am aware that there may be conflicts with grizzly bears. But as a responsible hiker, I do my research, carry pepper spray, travel so as not to surprise wildlife, and keep my food supplies secure.

Please do what is right for our environment and bring grizzle bears back.

Thank you for accepting my comments.

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Correspondence ID: 370Project:112008Document:124399  
Address: Keizer, OR

Outside Organization: Unaffiliated Individual  
Received: Nov,19 2022 11:35:05  
Correspondence Type: Web Form

Correspondence: I am a hiker. The one animal I would be afraid of when hiking is a grizzly bear. From videos I have seen and what little I have read bout them, grizzly bears are not afraid of hikers and if they feel threatened (or feel that their cubs are threatened), they are not reluctant to attack a hiker, although these incidents are few in number. I have a hard time understanding why someone would want to reintroduce such a dangerous species to an area frequented by hikers. I also empathize with ranchers, whose livestock and pets could be threatened following a reintroduction of grizzlies in their area.

I believe we are talking about a limited number of bears being reintroduced to a fairly large area, but with the hope that the population will proliferate. It seems to me that the impact on the ecosystem would be minimal, including ungulates. Grizzly contributions to the ecosystem are touted by those who have a romantic notion of bring back the West they way it was. Similarly, any contribution to Native American tribal culture from the reintroduction of grizzlies seems to be romantically exaggerated.

In short, I think the safety of hikers and the potential impact on ranchers and others living in the area ought to be the primary considerations in any discussion on this topic. I would definitely vote to NOT reintroduce grizzlies.

Thanks for listening,  
[REDACTED]

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Correspondence ID: 371Project:112008Document:124399  
Address: Portland, OR  
Outside Organization: Unaffiliated Individual  
Received: Nov,19 2022 11:51:49  
Correspondence Type: Web Form

Correspondence: I am in complete support of plans to reintroduce Grizzlies to the North Cadcades. They are essential to a biodiverse, fully functioning ecosystem, and in no way deserve the fear-mongering put forth by opponents to this plan.

Thank you,  
[REDACTED]

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Correspondence ID: 372Project:112008Document:124399  
Address: Seattle, WA  
Outside Organization: Unaffiliated Individual  
Received: Nov,19 2022 12:10:55  
Correspondence Type: Web Form

Correspondence: PLEASE bring more grizzly bears back to the Cascade Mountains!  
We need wildlife, though they do not need us!  
It's important to try to keep animal species in balance.

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Correspondence ID: 373Project:112008Document:124399  
Address: Sultan, WA  
Outside Organization: Unaffiliated Individual  
Received: Nov,19 2022 13:26:57  
Correspondence Type: Web Form

Correspondence: 1. Grizzly bears are an endangered species that we must actively recover or risk losing.  
2. Grizzly bears provide ecosystem services, spreading seeds, cleaning up carrion and aerating alpine meadows, like any other native species.  
3. There are few places left in the lower 48 states with habitat as secure, wild and productive as the North Cascades - or where the federal government plans to restore them.

4. Grizzly bears have lived on this landscape for thousands of years and deserve to be here.  
5. I hope to see a grizzly bear one day in the North Cascades.

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Correspondence ID: 374Project:112008Document:124399  
Address: Bellingham, WA  
Outside Organization: Unaffiliated Individual  
Received: Nov,19 2022 13:43:00  
Correspondence Type: Web Form  
Correspondence: I support restoring bears to their rightful place as ecosystem architects and apex predators of the cascades!

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Correspondence ID: 375Project:112008Document:124399  
Address: Arlington, TX  
Outside Organization: Unaffiliated Individual  
Received: Nov,19 2022 14:01:14  
Correspondence Type: Web Form  
Correspondence: Grizzly Bears should be allowed to roam free from persecution and harassment from humans . We as so called humanity have no right to deem any species of animal as a nuisance and eradicate at will.. Bring the Grizzly Bears back. This magnificent Bear deserves to live in the wild free from human threats!!!

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Correspondence ID: 376Project:112008Document:124399  
Address: Taylor, MI  
Outside Organization: Unaffiliated Individual  
Received: Nov,19 2022 16:06:35  
Correspondence Type: Web Form  
Correspondence: Most Definitely resting Grizzly Bear Will restore Nature in the most efficient way is nature's Keystone Species are a must-have animal refreshing our natural in every good way future Generations will be enriched !

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Correspondence ID: 377Project:112008Document:124399  
Address: Bellingham, WA  
Outside Organization: Unaffiliated Individual  
Received: Nov,19 2022 17:09:32  
Correspondence Type: Web Form  
Correspondence: Please bring back the grizzly to NCE!

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Correspondence ID: 378Project:112008Document:124399  
Address: Bellingham, WA  
Outside Organization: Unaffiliated Individual  
Received: Nov,19 2022 17:10:24  
Correspondence Type: Web Form  
Correspondence: Bring back the grizzly to its ancestral homelands. Land back for animals too

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Correspondence ID: 379Project:112008Document:124399  
Address: Winthrop, WA  
Outside Organization: Unaffiliated Individual  
Received: Nov,19 2022 18:20:53  
Correspondence Type: Web Form  
Correspondence: My purpose in writing is to let it be known that I am in strong support of the proposal to reintroduce grizzly bears in the North Cascades Ecosystem. As far as I am concerned, there are no valid reasons for NOT reintroducing grizzly bears back into the North Cascades. Objections come from cattlemen who use our forests for cheap grazing land and from farmers. I don't understand why farmers object since there are no farms in the areas where the bears would be

released. Arguments from politicians like Dan Newhouse are based on unfounded fears. The grizzly bears aren't going to come down and invade the cities that sit on the periphery of this ecosystem. If anything, they may actually provide a benefit to those communities through increased tourism.

Thousands of grizzly bears roamed this ecosystem prior to the coming of the white man who proceeded to wipe them out in fairly short order. They deserve the right to roam their historical range. They were here before we were.

The grizzly bear has profound cultural importance to area tribal nations. It's reintroduction will undoubtedly enrich their lands and cultural practices.

Conservation Northwest obtained public comments through a Freedom of Information Act request that showed approximately 130,000 positive comments out of a total of 143,000 were previously collected.

It is my understanding that federal and state agencies have worked for decades to prepare a sound scientific and social foundation for the reestablishment of grizzly bears in the North Cascades. It is my strong hope that this planning process will be successful in restoring the brown bear to at least a portion of its historical range in the North Cascades.

Thank you for your consideration.

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Correspondence ID: 380Project:112008Document:124399

Address: Mount Vernon, WA

Outside Organization: Unaffiliated Individual

Received: Nov,19 2022 19:29:39

Correspondence Type: Web Form

Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE). As local residents, our family supports your efforts to restore this endangered species to its native habitat.

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

Because of the human predation and habitat destruction that caused grizzlies to become endangered, the National Park Service and US Fish and Wildlife Service have an obligation to restore this population. Losing this majestic animal, a pivotal keystone species in the NCE, because of failure to act is simply unacceptable. On the other hand, successful restoration will contribute to the overall health and wellbeing of many species across multiple habitats.

We've followed recovery efforts in other parts of the US where it has been successful. We are confident grizzly restoration will work here too.

Please act quickly. There is ample existing information your agencies have compiled to inform your final decision. Multiple viable strategies outlined in the 2017 EIS were massively popular.

Please reconsider all the past public support and the time-tested strategies that will strike a balance to meet the mutual goals of grizzly bear recovery and people.

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Correspondence ID: 381Project:112008Document:124399

Address: Okanogan, WA

Outside Organization: Personal Unaffiliated Individual

Received: Nov,19 2022 21:13:03

Correspondence Type: Web Form

Correspondence: We, the citizens of North Central have spoken clearly before, we do not want Grizzly Bears introduced into our region. A state law was passed to prevent this from happening.

Clearly as remote as the area is and the fact it borders Canada's remote area, if this truly was Grizzly Bear habitat, they would already be there. Canada has many Grizzly Bears north of this area.

To introduce them into an area they have already rejected, would cause them to become a new predator that will affect our region negatively to Tourism, Wildlife, Ranching, and residential living.

You have already proved with Wolf introduction that you have no interest in control once they become established.

We do not want any more predators introduced.

Sincerely,

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Correspondence ID: 382Project:112008Document:124399

Address: Seattle, WA

Outside Organization: Unaffiliated Individual

Received: Nov,19 2022 21:15:20

Correspondence Type: Web Form

Correspondence: Hello Regional Director Frank Lands and Acting Regional Director Nanette Seto,

I am writing to state my support for the preparation of an environmental impact statement for the reintroduction of Grizzly Bears to the North Cascades Ecosystem. As the North Cascades Ecosystem is one of the largest intact wild places left in the lower 48 states this is a prime location to reintroduce a species currently only the threatened and endangered species list. I hope to one day see a grizzly bear in the North Cascades Wilderness, although from some distance.

Thank you for your consideration,

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Correspondence ID: 383Project:112008Document:124399

Address: Olympia, WA

Outside Organization: Unaffiliated Individual

Received: Nov,19 2022 21:53:14

Correspondence Type:Web Form

Correspondence: I wholeheartedly support Alternative B.

It's way past time.

Thank you!

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Correspondence ID: 384Project:112008Document:124399

Address: Valleyford, WA

Outside Organization: N/A Unaffiliated Individual

Received: Nov,20 2022 09:20:50

Correspondence Type: Web Form

Correspondence: I worked with the National Park Service as a law enforcement, resource mgmt ,backcountry ranger in Glacier National Park and Grand Canyon National Park for 17 yrs. During this time I worked on the Kate Kendall project to collect via barbed wire hair samples for dna identification of bear for population estimates. I am currently a resident of Washington. I completely support the reintroduction of the Grizzly Bear to North Cascades Ecosystem. Bringing Grizzly Bears back helps to restore the ecosystem and bring balance. It would be ideal if the grizzly naturally re-introduced into the N. Cascades from Canada. Public educational programs supported by non-profit organizations can be very effective. Engaging "citizen scientists" for monitoring can also foster collaboration with the local communities and residents. Being upfront about livestock predation and reimbursement to ranchers is important to get out there early. Backyard chickens and bird feeders are topics that also need to be discussed to reduce conflicts. I hope reintroduction of the grizzly into some of it's historic habitat can be supported and successful.

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Correspondence ID: 385Project:112008Document:124399

Address: Seattle, WA

Outside Organization: --None-- Unaffiliated Individual

Received: Nov,20 2022 09:32:26

Correspondence Type: Web Form

Correspondence: I have been a Washington resident for 42 years and an Oregonian for 18 years prior. I am an avid outdoors person who seeks to be in natural spaces to ease the burdens of daily life and reconnect with what it means to be part of our amazing, wild and beautiful planet. There is nothing more awe inspiring to me or more important to me than feeling the peace of being part of a healthy, viable and miraculous community and ecosystem we call planet earth.

Grizzly bears belong and thrive in wild spaces. They, like all carnivores, are necessary to maintain a healthy ecosystem. The North Cascades is one of the few remaining wild spaces left where Grizzly bears can thrive in the US but they first need to be reintroduced and protected. There is room for humans and Grizzly bears to co-exist if we protect and preserve the space and ecosystem they need to thrive. We must educate humans on the importance of their role in keeping the North Cascades wild and healthy, including how humans can enjoy the space safely as a respectful visitors to the home that first and always belonged to Grizzly bears and millions of other creatures and living beings.

Sincerely,

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Correspondence ID: 386Project:112008Document:124399

Address: Carpinteria, CA

Outside Organization: Home Unaffiliated Individual

Received: Nov,20 2022 10:02:27

Correspondence Type: Web Form

Correspondence: I am writing on behalf of grizzly bears' right to exist freely in the North Cascades - one of the only habitats remaining in its once vast territory. This species is magnificent and iconic, yes. But beyond that it performs critical eco-services: population control for its prey, and by virtue of being omnivores they assist in aerating the soils, spreading seeds and in carrion clean-up which intern keeps our environment disease free.

Primarily, this species is an example of an apex predator at one end of the earth's biodiversity. As the apex, it is imperative that we not allow it to become an ending. What could be a more chilling thought for our planet? What could be more telling of how humans have brought about the demise of the earth?

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Correspondence ID: 387Project:112008Document:124399

Address: East Wenatchee, WA

Outside Organization: Unaffiliated Individual

Received: Nov,20 2022 10:16:49

Correspondence Type: Web Form

Correspondence: I am 100% opposed to the reintroduction plan.

This is probably the 6th or 7th time in 2 decades that I have submitted comments, with respect to yet another attempt by a federal agency to reintroduce grizzly's into the North Cascades. This "public process", is nothing but cover for a decision that's already been made by the agencies involved, hence the reason for repeatedly having to comment decade after decade. One could easily conclude that the federal agencies involved, have only one goal, i.e. to simply wear down opposition from local populations, whose lives and livelihoods, will "bear" the brunt of moving forward with the plan.

This plan, which has been continually pushed by faceless federal bureaucrats and wealthy national organizations, onto local populations, is the epitome of environmental injustice.

In closing, why can't the grizzly's just be left alone to naturally do what they do. If they want to be in the area we identify as the north cascades (they don't know the term), they will simply migrate there on their own terms.

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Correspondence ID: 388Project:112008Document:124399

Address: Leavenworth, WA

Outside Organization: Unaffiliated Individual  
Received: Nov,20 2022 10:26:53  
Correspondence Type: Web Form  
Correspondence: Introducing a species that will kill and eat humans into the Cascades. What could possibly go wrong. Why not spend the time and money studying relocating unicorns? Some agencies need to loose funding and some government employees need to go on unemployment!

---

Correspondence ID: 389Project:112008Document:124399  
Address: Bellingham, WA  
Outside Organization: Unaffiliated Individual  
Received: Nov,20 2022 11:46:36  
Correspondence Type: Web Form  
Correspondence: Hello,  
I am submitting a comment in support of Grizzly bear restoration in the North Cascades Ecosystem. Specifically for Alternative B (Proposed Action), in which the NPS and WDFW would release bears into the NCE and surrounding areas as an experimental population under Section 10(j) of the Endangered Species Act.

Grizzly bears have lived on this landscape for thousands of years and deserve to be here. Having travelled in areas with robust grizzly bear populations I find their presence beneficial in many ecological ways as well as from a recreationists standpoint. I want to pass down a wild landscape that includes all native species, including the grizzly. With the earths biodiversity plummeting we should do all we can to recover species and increase biodiversity to native populations of animals and plants. Grizzly bears provide ecosystem services, spreading seeds, cleaning up carrion and aerating alpine meadows, like any other native species. There are few places left in the lower 48 states with habitat as secure, wild and productive as the North Cascades - or where the federal government plans to restore them.

Thank you for your time. I hope to see a grizzly bear one day in the North Cascades.

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Correspondence ID: 390Project:112008Document:124399  
Address: Bothell, WA  
Outside Organization: Unaffiliated Individual  
Received: Nov,20 2022 14:00:34  
Correspondence Type: Web Form  
Correspondence: I remember the restoration of grizzly bears first attracting my attention to protecting our unique northwest ecology when I was only 10 and there was allegedly a grizzly bear photographed in the North Cascades. While the identifications since been questioned, it sparked a hope in me that the mountains could have a key predator restored in a safe and responsible way. A kinship from the name my grandmother gave me as a very young child, &quot;██████████&quot;, meaning &quot;bear that runs,&quot; sprouted a deep love of bears for years, but here I was, seeing that we could bring back the other half of Washington's native bears. It kept my love of outdoor spaces high, and when I started at UW, I was eager to get the chance to study more about Washington's natural areas. In one class, Environmental and Resource Assessment, we had the opportunity to listen to Professor Wirsing discuss the reintroduction of wolves in Washington and he related it to the possible reintroduction of grizzly bears. He seemed to think it was a positive thing for the ecosystem and that much of the controversy around it was not exactly founded in reality but in perceived cultural disagreements. Whatever the next steps are, I strongly support the reintroduction of these amazing, ancestral, and significant creatures in the best way forward for all parties.

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Correspondence ID: 391Project:112008Document:124399  
Address: Bend, OR  
Outside Organization: Unaffiliated Individual  
Received: Nov,20 2022 14:48:25  
Correspondence Type: Web Form  
Correspondence: I lived in northern MN for 17 years

and had black bears visit weekly, even on occasion to come onto my deck and raid bird feeders.

I love all bears and would support their return to ALL the Cascades. I have found grizzlies on trails in

BC and in Glacier NP and they BELONG where they've been. Let them exist, they are not a threat

to humans if you give them their space and take precautions.

---

Correspondence ID: 392Project:112008Document:124399  
Address: Custer, WA  
Outside Organization: Unaffiliated Individual  
Received: Nov,20 2022 15:54:09  
Correspondence Type: Web Form  
Correspondence: I support grizzly bear restoration in the north cascades. These bears have been there a long time and but for humans would still be there.

the perform a valuable role as an apex predator and this area is prime habitat for them.

Thank you for taking my comment.

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Correspondence ID: 393Project:112008Document:124399  
Address: Snohomish, WA  
Outside Organization: Unaffiliated Individual  
Received: Nov,20 2022 16:14:41  
Correspondence Type: Web Form  
Correspondence: I support the reintroduction of grizzly bears in the North Cascades. Wild places should have wild animals.

---

Correspondence ID: 394Project:112008Document:124399  
Address: Nelson, BC, MN  
Outside Organization: Unaffiliated Individual  
Received: Nov,20 2022 16:51:41  
Correspondence Type: Web Form  
Correspondence: I am a dual citizen of the US and Canada. I support Alternative B for grizzly bear reintroduction in the North Cascades.

I currently live in the Selkirk Mountains of British Columbia where grizzlies also live. I have had the privilege to see them multiple times, always at a distance. When hiking in the mountains I do travel with a group of multiple other hikers and carry bearspray. My point is that it is possible to co-exist with grizzlies, and I support the return of grizzlies to their native range in the US based on my own personal experience, not some abstract theory.

Restoring grizzlies to their native habitat will benefit that habitat in numerous ways. First, ecosystems need their apex predators to maintain the system in balance. They fertilize the forests with fish remains, and eat up carrion from other predators' skills. They sort of function like gardeners, digging up the soil and carrying and planting seeds.

Thank you for seeking our input.

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Correspondence ID: 395Project:112008Document:124399



Address: Gold Bar, WA  
Outside Organization: Unaffiliated Individual  
Received: Nov,20 2022 17:56:07  
Correspondence Type: Web Form  
Correspondence: Hello,

I want to address a part of bringing back grizzly bears to the North Cascades that I don't think gets enough thought or respect by the general public. Reparations. I am a deep believer in reparations for the indigenous people of North America. The cultural and spiritual significance of the grizzly bear to indigenous people is well known and documented. Bringing the bears back would have enormous meaning for many Native Americans of the PNW.

Do I want grizzly bears back in the North Cascades? Yes. But more importantly, the bears should be brought back for those who it is most important to - the indigenous folk who coexisted with the bears for millennia.

Thank you,

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Correspondence ID: 396Project:112008Document:124399  
Address: Brinnon, WA  
Outside Organization: Unaffiliated Individual  
Received: Nov,20 2022 18:04:48  
Correspondence Type: Web Form  
Correspondence: No to grizzlies. They are not endangered but hikers would be.

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Correspondence ID: 397Project:112008Document:124399  
Address: Newhalem, now Bellevue, WA  
Outside Organization: Unaffiliated Individual  
Received: Nov,20 2022 20:43:53  
Correspondence Type: Web Form  
Correspondence: Negative factors to consider against introducing non-native grizzly bears into the North Cascades:

- Grizzlies have not been in the North Cascades eco-system for many generations (over 55+ years).
- The North Cascades/Pasayten habitat is complete without them.
- Most persons lobbying for foreign-grizzly introduction do not hike or climb in the North Cascades or Pasayten Wilderness on a regular basis, so have no skin in the game.
- No living Indigenous person has experienced a grizzly in the North Cascades wilderness.
- Grizzlies have killed many humans in other habitats.
- [https://en.wikipedia.org/wiki/List\\_of\\_fatal\\_bear\\_attacks\\_in\\_North\\_America](https://en.wikipedia.org/wiki/List_of_fatal_bear_attacks_in_North_America)
- Local hikers and climbers do not want to die or be mauled by a grizzly in the North Cascades or Pasayten.
- Every agency or active supporter of this artificial foreign-grizzly introduction idea into the North Cascades/Pasayten (where there are currently no grizzlies) could/should be held legally liable to be taken to court for any human (child or adult) that these artificially-introduced bears kill or injure.
- If grizzlies return naturally, then so be it. Tranquilizing and helicoptering unconscious foreign grizzly bodies is not natural.
- Many other habitats support this species adequately. Per search:
- The Canadian grizzly bear population of 25,000 occupy British Columbia, Alberta, northern Manitoba, the Yukon, and the Northwest Territories. Alaska has the largest population with 30,000 grizzly bears, followed by British Columbia with a population of 15,000. Smaller populations are also found in Idaho (100), Wyoming (600), and Montana (800).

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Correspondence ID: 398Project:112008Document:124399  
Address: burbank, CA  
Outside Organization: Unaffiliated Individual  
Received: Nov,20 2022 20:49:51  
Correspondence Type: Web Form

Correspondence: Bears are cool, they deserve nice things.

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Correspondence ID: 399Project:112008Document:124399

Address: Redmond, WA

Outside Organization: Unaffiliated Individual

Received: Nov,20 2022 22:29:33

Correspondence Type: Web Form

Correspondence: I'm in favor of restoring grizzly bears to their native habitat in the North Cascades. I think the EIS should be allowed to complete its process, and I'm in favor of the Alternative B proposed action to establish an experimental population of grizzlies in the NCE. It is highly doubtful they'll be able to return to this habitat on their own without human intervention one way or another. If the habitat is still suitable and space is proficient then I think it's a good idea.

I think it's imperative at the same time to ensure an appropriately scaled amount of outreach, education, and considerations are made to the people who live closest to the NCE recovery zone. But I don't doubt that we can live with bears in the same way that other states already do and in the ways native people have done in the past. WA state with its strong mix of environmental and business values should be a leader in wildlife restoration and habitat recovery. Let's continue to restore the cascades so we can one day proudly declare this ecosystem complete again.

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Correspondence ID: 400Project:112008Document:124399

Address: Seattle, WA

Outside Organization: Unaffiliated Individual

Received: Nov,20 2022 23:15:38

Correspondence Type: Web Form

Correspondence: I support the decision to reintroduce Grizzly bears into the north cascades.

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Correspondence ID: 401Project:112008Document:124399

Address: Richland, WA, WA

Outside Organization: Unaffiliated Individual

Received: Nov,21 2022 10:00:49

Correspondence Type: Web Form

Correspondence: The Grizzly Bear Restoration efforts are simply a bad idea. We have proven we can NOT return aggressive predators to civilized areas with the wolf restoration programs and this proposal contains no hints at this effort being any more successful.

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Correspondence ID: 402Project:112008Document:124399

Address: PortTownsend, WA

Outside Organization: Retired, National Park Service Unaffiliated Individual

Received: Nov,21 2022 11:19:01

Correspondence Type: Web Form

Correspondence: Grizzily Bear Reintroduction for North Cascades Contor 11-20-2022

Thanks for keeping the potential reintroduction of North Cascades grizzlies alive. Perhaps the topic will truly get a day in the sun. It is long overdue. The process just announced in the Federal Register looks good, and I wish it success. I support the proposed restoration.

My thoughts and observations are out of date, yet I must confess to being the first Superintendent of North Cascades National Park Complex from 1968 to 1970.

1. We didn't and don't know much about Upper Skagit grizzly populations prior to Seattle's Dams. Surely the bears fed on a rich anadromous buffet, well up into Canada. Could a way be developed to get salmon and steelhead above the dams?

2. National Park Service planners, studying the area before Congressional action, did not know the area had grizzlies. They proposed back country chalets, similar to those in Glacier National Park. But U.S. Forest Service employees, who later transferred into to the NPS, added information. They reported a grizzly legally harvested at Cascade Pass shortly before the Park's 1968 creation. Reliable reports of one grizzly up Thunder creek occurred in 1969, as did an arial observation by a BC Provincial Park biologist of a female grizzly with two cubs at Silver Lake. Recent tragic fatalities from grizzly attacks in Glacier NP had underscored existing conflict between bears and back country chalets. The NPS proposal quickly scrapped the chalets.

3. In 1969 a caring member of the Washington Dept. of Game, asked that I attend a Game Commission meeting. There I proposed grizzly hunting be closed to protect the State's few remaining bears, adding to Park protection. My friend had laid the groundwork. The Commission closed it that day. A bear was no longer just a bear, but a protected grizzly or a black bear.

4. Changing public attitudes could be the critical key:

a) Back in the 60's some Washington hikers truly feared grizzlies. This is fading as touring thousands go all over Alaska and British Columbia hoping to see a grizzly. Dangerous encounters have been lowered by improved knowledge and management.

b) I grew up on the west side of Yellowstone. In Fremont County Idaho, seventy years ago, a few grizzlies roaming out of the park were quickly poached by local subsistence hunters. As a kid I couldn't dream of ever seeing a grizzly. Today, a visible population is now surviving in the area.

c) At West Yellowstone, Montana hunters regularly took wandering park grizzlies as legal game. I knew two hunters who each took big grizzlies during the late1940's at the town's open garbage dump. But now non-park grizzlies are considered a tourist asset and have increased. The dump is closed.

d) British Columbia estimates it has 15,000 grizzlies. About five years ago Province-wide sport hunting for them was closed, a shock to the guiding industry. Serious controversy erupted, but the decision makers at the time felt grizzlies were far more important to tourism and wildlife viewing.

6. Managing grizzlies can be a chimera. They have the beauty of a giant silver fox-- a breathtaking regal dignity, and are a magnet to animal watchers. Grizzlies usually make their presence known. If one enters a new area, any bear expert can find out quickly. The bad news is they are pathetically vulnerable to rifle or trap. Read 'The Sand County Almanac's' &quot;Escudilla&quot; if you haven't. Their survival will always need effective law enforcement and management.

7. Food survival. All streams leaving the Park Complex and Forest lands should be checked to make sure there are no removable manmade barriers to wild anadromous spawning. Does the Baker Lake fish-lift procedure offer any potential benefits to other waters? Could the upper Baker Lake streams provide more natural bear fishing opportunities?

8. Are the North Cascades good bear country? With the Skagit River still blocked, the National Park Complex alone could at best be only a fair haven for grizzlies. But with surrounding U.S. Forest lands included, plus adjacent public parks in Canada, it is hard not to see a tremendous potential for reintroduction success.

Good luck, [REDACTED]

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Correspondence ID: 403Project:112008Document:124399

Address: Seattle, WA

Outside Organization: Unaffiliated Individual

Received: Nov,21 2022 14:00:52

Correspondence Type: Web Form

Correspondence: Hi, I'd like to voice my support for Alternative B (Proposed Action). Grizzly bears are an endangered species who are environmentally and culturally significant for the region. The bears belong here and were only recently

locally extirpated. As an outdoor enthusiast, I spend much of my leisure time hiking and backpacking in the North Cascades. I believe a return of grizzly bears would be great and would not cause problems for hikers who are educated about bear safety. I hope to be able to safely see a grizzly in the North Cascades someday and would take heart in knowing that this important species is back where it belongs.

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Correspondence ID: 404Project:112008Document:124399  
Address: Butte, MT  
Outside Organization: Unaffiliated Individual  
Received: Nov,21 2022 14:22:44  
Correspondence Type: Web Form  
Correspondence: I support Alternative B (Proposed Action), in which the NPS and WDFW would release bears into the NCE and surrounding areas as an experimental population.

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Correspondence ID: 405Project:112008Document:124399  
Address: Chelan, WA  
Outside Organization: Unaffiliated Individual  
Received: Nov,21 2022 14:27:23  
Correspondence Type: Web Form  
Correspondence: Please DO NOT bring more grizzlies to our mountains. As hikers in the mountains with animals to carry our packs and with elderly people and small children, we do not want additional things to worry about. Already, the cougars around the town we live in have killed llamas and attacked our pack mules. We beg of you to leave the grizzlies where they currently are, as we know that they will most likely eventually make it over our way and then along with a guard dog, we will be required to carry guns. We see no need to &quot;reintroduce&quot; a predator in our beloved mountains that is dangerous to both humans and domestic animals. We love the mountains, we love introducing young people to them. We want safest conditions to remain in mountains for as long as possible.

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Correspondence ID: 406Project:112008Document:124399  
Address: Ephrata, WA  
Outside Organization: Cloudview Farms Unaffiliated Individual  
Received: Nov,21 2022 14:33:13  
Correspondence Type: Web Form  
Correspondence: To whom it may concern:

I would like to voice my opposition to the re-introduction of grizzly bears into the North Cascades. I am a farmer in central WA but also I live in the greater Seattle area. I consider myself conservation minded and I appreciate the environmental and conservations ideas around re-introducing species, but the impact on existing farming and ranching practices comes at a great cost to those businesses. I see very little value to their introduction.

Sincerely,

██████████

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Correspondence ID: 407Project:112008Document:124399  
Address: Darrington, WA  
Outside Organization: Unaffiliated Individual  
Received: Nov,21 2022 19:17:47  
Correspondence Type: Web Form  
Correspondence: I am 100% against reintroducing Grizzlies into Washington. It's my guess that many of them would end up being problem bears and having to be dispatched. There are already issues with black bear and cougars. And the Dept of Wildlife will no longer trap them. And look at the havoc the wolves have caused. That should be a lesson learned.

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Correspondence ID: 408Project:112008Document:124399  
Address: Rockport, WA

Outside Organization: Unaffiliated Individual  
Received: Nov,21 2022 19:38:49  
Correspondence Type: Web Form

Correspondence: I am in favor of reintroducing Grizzlies to the North Cascades because I believe it will lead to a healthier and more balanced ecosystem. Also I view them as incredible creatures that have a right to a place to live.

I live near and recreate in the North Cascades and consider it valuable to have a more complete ecosystem and the thrill of knowing Grizzly bears live in these wild mountains exceeds the risks that I perceive. That is my opinion.

Thank you for considering this.

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Correspondence ID: 409Project:112008Document:124399

Address: Lafayette, CO

Outside Organization: BoldlyExplore.com Unaffiliated Individual(Official Rep.)

Received: Nov,21 2022 19:49:25

Correspondence Type: Web Form

Correspondence: Walked across the US in 2020 raising awareness for wildlife road crossings and started in Washington State....walked through the Cascades. The Grizzly Bear would greatly help bring back balance of nature to the area. They would help the overall eco system regenerate through their day to day life activities. You guys all know this so I'm hoping you are asking for comments just to support what you already know.

For humans to survive we must continue to find ways to keep, sustain, build back ecological balance in nature. This would be a huge step in the right direction for the Cascade Mountains.

Thank You

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Correspondence ID: 410Project:112008Document:124399

Address: Concrete, WA

Outside Organization: Unaffiliated Individual

Received: Nov,21 2022 22:57:18

Correspondence Type: Web Form

Correspondence: My wife and I have lived in Concrete, WA for the past 8 years. The last public comment on reintroduction of grizzly bears to the North Cascades happened not long after we had moved to Concrete, and I had a favorable opinion of the reintroduction. However, after having lived in Concrete for 8 years, almost as close to the North Cascades as you can legally live, my opinion has changed and I no longer support the reintroduction of grizzly bears to this habitat.

Grizzly bears are an apex predator and will greatly increase competition for food within the ecosystem. The North Cascades is a fragile, fragmented, unhealthy ecosystem. Ross Dam, Diablo Dam, Gorge Dam, Baker Dam and Shannon Dam fragment the Skagit and Baker Rivers and cause great harm to the river valley habitat. The dams allow for agriculture, forestry and urban/rural sprawl to thrive in the lower valley, while commercial logging has destroyed much of the mountain habitat in the North Cascades.

Fully restoring salmon populations to the North Cascades ecosystem should be the first priority, and a necessity before reintroducing Grizzly bears. Grizzly bears will delay salmon recovery.

I also fear that because of the small populations of salmon and fragmented/degraded ecosystems, grizzly bears will spread into areas inhabited by people, such as the town of Concrete. I would prefer not to live in an area with a grizzly bear population. I am a farmer and an avid outdoorsman, who enjoys hiking, hunting and mountain climbing. If grizzlies were reintroduced to the North Cascades, I would no longer feel comfortable in the mountains or valley without carrying a firearm. I would worry for my wife and children, who currently enjoy walking in our neighborhood, despite the known presence of black bear and cougar. Grizzly bear are on another threat level entirely, compared to cougar and black bear.

The North Cascades is not ready for grizzly bears, and my family would prefer not to have grizzly bears here as well. Please pursue the no action alternative.

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Correspondence ID: 411Project:112008Document:124399  
Address: Blaine, WA  
Outside Organization: Unaffiliated Individual  
Received: Nov,22 2022 09:02:40  
Correspondence Type: Web Form  
Correspondence: Dear People,

I am writing today to express my strong support for the restoration of grizzly bears in the North Cascades as per Alternative B, under section 10(j) of the Endangered Species Act.

Grizzlies are one of the strongest examples of wildness and the true expression of nature that we have. The North Cascades Ecosystem is one of the most remote and largest intact wild places left in the lower 48 and is one of the few remaining places suitable for grizzlies. Isolation from other grizzly populations due to human development and low reproductive rates makes natural population recovery in the North Cascades infeasible.

Grizzly restoration can be done successfully and safely as demonstrated in the Cabinet-Yaak ecosystem in Northwest Montana where a sustainable population has been established over three decades.

Grizzly bears provide ecosystem services, spreading seeds, cleaning up carrion and aerating alpine meadows, like any other native species.

There are few places left in the lower 48 states with habitat as secure, wild and productive as the North Cascades - or where the federal government plans to restore them.

Wild things can coexist with human activity, when management is done to benefit all interests. Grizzlies have roamed these lands for thousands of years, and now that they have been decimated by hunters and trappers, it is our responsibility to restore them to their home lands.

And finally, Grizzlies are Endangered and deserve our intervention to bring back their populations to healthy levels.

sincerely,

[REDACTED]  
[REDACTED]

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Correspondence ID: 412Project:112008Document:124399  
Address: Sprague, WA  
Outside Organization: Unaffiliated Individual  
Received: Nov,22 2022 11:41:13  
Correspondence Type: Web Form  
Correspondence: Is the plan intended to lower recreational use ? Grizzlies kill people !!

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Correspondence ID: 413Project:112008Document:124399  
Address: seattle, WA  
Outside Organization: Hapke Law Office Unaffiliated Individual(Official Rep.)  
Received: Nov,22 2022 12:31:24  
Correspondence Type: Web Form  
Correspondence: I fully support re-establishing a grizzly bear population in the North Cascades, including transplanting bears into that region.

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Correspondence ID: 414Project:112008Document:124399

Address: Seattle, WA  
Outside Organization: Unaffiliated Individual  
Received: Nov,22 2022 12:50:51  
Correspondence Type: Web Form  
Correspondence: As a climber who is interested in backcountry travel, I would like to know more about potential closures and travel restrictions that may be implemented.

From my perspective, there are already numerous restrictions on backcountry travel, especially regarding overnight use. I see the reasoning and benefit behind some of the restrictions, but from my observation, it discriminates against lower income users because you need incredible job flexibility to be able to secure overnight backcountry permits. Any additional closures and restrictions would be an additional barrier to responsible recreation.

Also I would like to know more about the overall cost of the program, and how that might relate to other possible ecological restoration efforts in the same area.

Overall, I prefer the no action alternative. For me, since the species is not at dire existential risk, the listed benefits do not outweigh the risks and costs associated with the proposed actions.

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Correspondence ID: 415Project:112008Document:124399  
Address: Pomeroy, WA  
Outside Organization: Unaffiliated Individual  
Received: Nov,22 2022 13:06:42  
Correspondence Type: Web Form  
Correspondence: Why in the world would you add another apex predator to our State? The number of farmers and ranchers already have suffered losses due to wolf predation, now you want to add another? I'm shocked and saddened that this is even being considered! The US Fish and Game as well as the Washington Fish and Game can't control what is right in front of them now, but you want to add another predator? Grizzly bears will further threaten our way of life as well as the safety for all who enjoy the Cascade mountains. I ask that you please Do NOT approve this!

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Correspondence ID: 416Project:112008Document:124399  
Address: Twisp, WA  
Outside Organization: Unaffiliated Individual  
Received: Nov,22 2022 13:09:58  
Correspondence Type: Web Form  
Correspondence: PLEASE DONT! Grizzly bears like the wolves are were gone for a reason. Both of these animals have more potential to harm people as well as ruin ranchers livelihoods. We have gone a long time without Grizzly's and things have been just fine. Adding Grizzly's back into the picture will end up creating more mouths to feed not to mention take away food from other predators that will have to search other places for food. This is a very bad idea!

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Correspondence ID: 417Project:112008Document:124399  
Address: Yakima, WA  
Outside Organization: Unaffiliated Individual  
Received: Nov,22 2022 13:27:08  
Correspondence Type: Web Form  
Correspondence: Dear Staff;

I'm writing to express my support for recovering Grizzly Bears in the North Cascades Ecosystem (NCE). Such recovery action is required by the federal Endangered Species Act.

In Washington State, we live just fine with about 25,000 Black Bears, with no serious problems.

Recovering a population of 25 Grizzly Bears to the North Cascades Ecosystem, will NOT cause human/bear problems in the NCE.

With only minor accommodations, people throughout Alaska and Canada (and people in northern Asia) live in harmony

with Grizzly Bears and Brown Bears, without serious human/bear problems. Native Americans and First Nations people have lived in harmony with Grizzly Bears for thousands of years, without problems. Indeed, aboriginal peoples respect and value Grizzly Bears and support their recovery in the NCE. Washingtonians can do the same: live in harmony with Grizzly Bears in the NCE, without negative human/bear problems. No natural community or ecosystem is healthy without the presence of its apex predators. Grizzly Bear recovery will improve the health of the NCE. Relocation of Grizzly Bears to the NCE is necessary and I support doing that.

I, [REDACTED] am the Conservation Chair for the Yakima Valley Audubon Society. I write to you today in my personal capacity. However, I can and will bring this Grizzly Bear recovery (to the NCE) topic up at our next YVAS Board of Directors meeting. I think it quite likely that YVAS will be willing to actively support Grizzly Bear recovery to the NCE.

Thank you for all that you do.

Sincerely,

[REDACTED]  
[REDACTED]

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Correspondence ID: 418Project:112008Document:124399

Address: Snohomish, WA

Outside Organization: Unaffiliated Individual

Received: Nov,22 2022 14:17:45

Correspondence Type: Web Form

Correspondence: I am strongly opposed to the artificial introduction of grizzly bears into our state. Due to the high level of recreational use and agricultural grazing there is bound to be serious conflicts. It is this high level of human activity which is why there are few grizzly bears in this area now. They are across the border in Canada and if the area this side of the border was attractive and good habitat for these bears they would already be there. This is an absolutely stupid proposal and should be rejected.

---

Correspondence ID: 419Project:112008Document:124399

Address: Colorado Springs, CO

Outside Organization: Unaffiliated Individual

Received: Nov,22 2022 15:38:09

Correspondence Type: Web Form

Correspondence: Having a healthy and whole ecosystem is absolutely beneficial to the overall wellbeing of our open spaces and wilderness areas.

Bears help the ecosystem grow and thrive by spreading seeds, tilling the ground and keeping the populations of deer and elk at sustainable levels. It's not that difficult to see what this and prior generations have done to our planet. If we, as stewards of this landscape can raise awareness and help to restore the natural balance of all wild things, then it is our responsibility to do so.

We've done our best to destroy the wild things by killing them and by pushing them out of their territories and now should look to reverse the damage we've caused and should do everything possible to ensure just that. These efforts will ultimately benefit all species of animals, as well. If the planet and its natural environments can be improved and sustained, then we as humans and all species of wildlife will be the beneficiaries in the long term.

I would like my grandchildren and their children to know what an honor it is to have healthy and protected wildlife.

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Correspondence ID: 420Project:112008Document:124399

Address: Seattle, WA

Outside Organization: Unaffiliated Individual

Received: Nov,22 2022 17:23:23

Correspondence Type: Web Form



Correspondence: Grizzly bears should be recovered to the North Cascades because they are critically important to the ecosystem and culturally important to the indigenous people of our region!!!

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Correspondence ID: 421Project:112008Document:124399

Address: Renton, WA

Outside Organization: Woodland Park Zoo Unaffiliated Individual

Received: Nov,22 2022 17:25:12

Correspondence Type: Web Form

Correspondence: Grizzly bears and brown bears are my favorite animals. From a young age I remember seeing them in the wild in Glacier National Park and I was taken by their beauty. They are incredibly important species in the northwest and serve important roles in their ecosystem. Like all places, animals, and plants- they are worth saving and conserving.

As someone who fundraises for the conservation of our wild spaces and the protection of our wildlife, I understand professionally and spiritually the importance of these animals. We must right the wrongs of when people almost hunted these beautiful animals to extinction, we must restore their population in the North Cascades as they hold significant cultural value to our indigenous populations, and we must commit to coexisting with our animal neighbors who have just as much of a right to inhabit the earth as we do.

Thank you for protecting grizzlies and committing to restoring them to the north cascades.

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Correspondence ID: 422Project:112008Document:124399

Address: Seattle, WA

Outside Organization: Unaffiliated Individual

Received: Nov,22 2022 17:55:59

Correspondence Type: Web Form

Correspondence: Bring grizzlies back to Washington!

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Correspondence ID: 423Project:112008Document:124399

Address: Bellingham, WA

Outside Organization: RET Physical Therapy Unaffiliated Individual

Received: Nov,22 2022 18:33:27

Correspondence Type: Web Form

Correspondence: We want the grizzlies back, please. Thank You.

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Correspondence ID: 424Project:112008Document:124399

Address: Seattle, WA

Outside Organization: Unaffiliated Individual

Received: Nov,22 2022 18:41:42

Correspondence Type: Web Form

Correspondence: As a zoologist and environmental educator in my professional life and an outdoors enthusiast and hobbyist in my free time, I feel strongly that grizzlies should be returned to their native range in the Northern Cascades. I work at the Woodland Park Zoo, where two recently rescued brown bear cubs (one of which is a grizzly) are stealing the hearts of Seattle residents and beyond; it's clear that these charismatic animals are not only a keystone species in their habitat, but also a powerful tool to engage the public with nature and conservation. People across the country are learning to coexist with bears, especially in Washington where black bears are common and people are already familiar with securing trash, how to behave on a trail, and how to avoid conflict. I believe we should trust that the public can and will behave safely and appropriately for the safety of themselves and wildlife when given well-timed and well-constructed nudges, reminders, and education. We already have the expertise in the fields of environmental education, community-based social marketing, and responsible land and recreation management to do just that! Let's give grizzly bears a chance to recover and thrive and people a chance to connect to complete ecosystems and all the wildlife that includes. Thank you for your consideration!

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Correspondence ID: 425Project:112008Document:124399

Address: kennewick, WA

Outside Organization: outdoorsman, hunter, conservationist Unaffiliated Individual

Received: Nov,22 2022 18:48:22

Correspondence Type: Web Form

Correspondence: I am absolutely against reintroduction of the grizzly bear. we don't need them in the lower 48. I am still absolutely against the reintroduction of the wolf. my friend cattle are killed and no more deer for hunting. The deer are dead and all gone because of dumb ass thinking wildlife biologist and politicians.

no thank you. I don't need the threat..... nor the hunting competition. My children don't need the threat when camping or hiking.

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Correspondence ID: 426Project:112008Document:124399

Address: Nine Mile Falls, WA

Outside Organization: Unaffiliated Individual

Received: Nov,22 2022 19:50:17

Correspondence Type: Web Form

Correspondence: I read in the recent local newspaper and online that Federal agencies are starting the process of studying the reintroduction of grizzlies into the norther cascades. On the face of it this seems to be a very bad time to be thinking of doing this especially with all the other environmental concerns that should be taking the majority of the federal and states efforts. However, statements made by managers of these agencies involved with the Northern Cascades are very troubling as outlined below:

"This is a first step toward bringing balance back to the ecosystem and restoring a piece of the Pacific Northwest's natural and cultural heritage," North Cascades Superintendent Don Striker said in a news release. In the same new article Jason Ransom, wildlife program at North Cascades National Park, said "restoring grizzlies would enhance biodiversity and could make the ecosystem more resilient to future changes."

As a scientist these statements makes no sense to me. First the statement that the ecosystem is out of balance needs to be proved and the cause determined. Is it out of balance for example because of climate change, reintroduction of wolves, invasive weeds and/or ect, ect.? But let's assume that this statement is true "the ecosystem is out of balance" and we know the cause. How does that lead to introducing as the "first step" to repair the balance with an apex predator? If the environment can be thought of as a pyramid with the base supporting the elements above how does starting at the top of the pyramid bring balance to the parts below? Is the grizzly god and can fix all the ills? - this needs to be proven!

For a valid non-emotional study that concentrates on the ecosystem I submit that the following needs to be done:

- A peer reviewed and made available to the public a model, preferably quantitative of the ecosystem, that includes all the major elements as it exists currently. The model needs to be able to show what a balanced ecosystem looks like and as it appears today. Then perturb the model with the introduction of the grizzly this can then be followed by other permutations to prove "resilient to future changes".

- o Metrics for the major elements need to be established

- o Thresholds for success of the elements need to be established

My intuition is that the reintroduction of the grizzly is not to re-balance the ecosystem, a scientific argument, but to address more cultural and ethical arguments. Please prove the claims with a valid scientific approach and results.

Cultural and ethical arguments are then a matter of policy and politics with the people having a voice. The people that are most affected by the reintroduction of grizzlies to the Northern Cascades need to have a disproportionate voice on the outcome.

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Correspondence ID: 427Project:112008Document:124399

Address: Seattle, WA

Outside Organization: Unaffiliated Individual

Received: Nov,22 2022 20:50:39

Correspondence Type: Web Form

Correspondence: Hello,

I would like to thank you for allowing the public to comment on this decision. I am a lifelong resident of Washington State and I am in full support of the restoration of Grizzly Bear populations to the North Cascades. While many populations of grizzly bears do not primarily eat salmon (brown bear, however, do), the presence of grizzlies will still undoubtedly have a great impact on the ecosystem and I appreciate that the scoping material mentions this. I would appreciate seeing more information on the species (plant and animal,) that will be likely impacted by the restoration of grizzlies. Contextual information like this can help us people understand better the profound positive impact restoration of native predators can have in our beautiful state.

Thank you.

P.S. If research is needed to produce more information for the general public I would be more than happy to assist and can be reached at the email provided. However, please to the best of your power do not release my email to the public. Thank you.

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Correspondence ID: 428Project:112008Document:124399

Address: Seattle, WA

Outside Organization: Unaffiliated Individual

Received: Nov,22 2022 21:25:11

Correspondence Type: Web Form

Correspondence: I support bringing grizzly bears back to the Northern Cascades. This keystone species is essential to a thriving ecosystem and they belong here for the good of all! As a volunteer at the woodland park zoo, I will continue to educate so humans and bears can safely coexist... for the good of all.

---

Correspondence ID: 429Project:112008Document:124399

Address: Twisp, WA

Outside Organization: Unaffiliated Individual

Received: Nov,22 2022 22:44:05

Correspondence Type: Web Form

Correspondence: The grizzly bears have been an integral part of the north cascades ecosystem since time immemorial and I can think of no more appropriate stance for we humans to take than to support their survival and return to these mountains. Thank you.

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Correspondence ID: 430Project:112008Document:124399

Address: Chehalis, WA

Outside Organization: Unaffiliated Individual

Received: Nov,23 2022 07:47:42

Correspondence Type: Web Form

Correspondence: Our family lives in the reintroduction area. The local human population has said for years that they are not in favor of this proposal. Relatives in Montana have had difficulties dealing with the grizzly population where they live. Grizzlies will negatively impact deer and human populations. It would be nice if human interests were considered important.

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Correspondence ID: 431Project:112008Document:124399

Address: Everett, WA

Outside Organization: Unaffiliated Individual

Received: Nov,23 2022 07:48:19

Correspondence Type: Web Form

Correspondence: I am an arborist, horticulturist, outdoorsman, and I have spent my whole life in Washington State. I have been reading about grizzlies, their place in our ecosystems, and their potential reintroduction to this region for 20 years. I hope to see them back in our forests where they belong.

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Correspondence ID: 432Project:112008Document:124399  
Address: Sisters, OR  
Outside Organization: Unaffiliated Individual  
Received: Nov,23 2022 07:59:00  
Correspondence Type: Web Form  
Correspondence: I'll make this short. Please proceed with the Grizzly reintroduction plan. I'm in total support of it. Connectivity leading to genetic diversity will reduce future problems for the Grizzly, and the expense of fixing them. The added benefit being that areas holding a self sustaining population of this bear are also likely to be a healthy habitat for all native creatures and plant life. Thank you for the opportunity to comment.

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Correspondence ID: 433Project:112008Document:124399  
Address: FALL CITY, WA  
Outside Organization: Unaffiliated Individual  
Received: Nov,23 2022 08:41:00  
Correspondence Type: Web Form  
Correspondence: I agree with the citizens of north central Washington who urged a "no action" plan in 2019, opposing the re-introduction of grizzlies in the North Cascades. I strongly ask you to respect their request.

These animals are extreme predators and pose a threat to all human and animal life. While omnivorous, they are very fast and territorial, have no natural enemies, and will eat anything - plant or animal. No one wants them in their back yard. Consider the introduction of another predator - the wolf - and its' impact on eastern Washington farmers and ranchers.

Grizzlies already exist in eastern Washington. Let them increase their habitat naturally rather than through intervention from bureaucrats in Olympia.

Please OPPOSE the re-introduction of grizzlies in the North Cascades.

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Correspondence ID: 434Project:112008Document:124399  
Address: seattle, WA  
Outside Organization: Woodland Park Zoo Unaffiliated Individual  
Received: Nov,23 2022 08:45:57  
Correspondence Type: Web Form  
Correspondence: Here are a few reasons I feel grizzlies should be brought back to the north cascades:

- Ecological benefits- like seed distribution and soil aeration
- Righting the wrong of hunting bears into extirpation many years ago- this ecosystem lost an important component when these bears were hunted and bringing them back would correct that mistake and restore some of the important ecological benefits
- co-existence- Washingtonians already know how to behave in bear country (we already do this with black bears successfully)
- Grizzlies are culturally important to Indigenous people in our region
- It's the right thing to do! Habitat loss is an ongoing crisis for many species worldwide and the ecosystem is changing because of this. We are not immune to the effects of this change, and we have the power to address this, so it is our responsibility to rectify it.

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Correspondence ID: 435Project:112008Document:124399  
Address: Seattle, WA  
Outside Organization: Unaffiliated Individual  
Received: Nov,23 2022 10:14:18  
Correspondence Type: Web Form  
Correspondence: Please bring back grizzlies to the North Cascades!

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Correspondence ID: 436Project:112008Document:124399  
Address: Seattle, WA  
Outside Organization: Unaffiliated Individual  
Received: Nov,23 2022 11:15:42  
Correspondence Type: Web Form  
Correspondence: Please reintroduce grizzlies into the North Cascades, their natural habitat and rightful home.

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Correspondence ID: 437Project:112008Document:124399  
Address: Centralia, WA  
Outside Organization: Unaffiliated Individual  
Received: Nov,23 2022 11:16:09  
Correspondence Type: Web Form  
Correspondence: I oppose the plan to re-introduce Grizzly Bears to the North Cascades. There have been more and more incidents with Black Bears and wolf packs interacting with humans such that it seems a bad idea to introduce a more aggressive predator. This is an experiment that should not be foisted on the residents of the area and users of the Parklands.

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Correspondence ID: 438Project:112008Document:124399  
Address: Bothell, WA  
Outside Organization: Unaffiliated Individual  
Received: Nov,23 2022 11:50:31  
Correspondence Type: Web Form  
Correspondence: We should reinstate the keystone species, grizzly bears, to the northern cascades.

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Correspondence ID: 439Project:112008Document:124399  
Address: Seattle, WA  
Outside Organization: Unaffiliated Individual  
Received: Nov,23 2022 11:52:02  
Correspondence Type: Web Form  
Correspondence: I stringy support the reintroduction of Grizzlies into the North Cascades as they contribute to a healthy ecosystem in this special area.

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Correspondence ID: 440Project:112008Document:124399  
Address: Silverdale, WA  
Outside Organization: Unaffiliated Individual  
Received: Nov,23 2022 12:45:54  
Correspondence Type: Web Form  
Correspondence: Grizzly bears belong in the cascades of Washington state. Having hiked the cascades since 1957 I would hope the grizzly cold return before I die. Best wishes to you all.

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Correspondence ID: 441Project:112008Document:124399  
Address: Seattle, WA  
Outside Organization: Unaffiliated Individual  
Received: Nov,23 2022 13:00:55  
Correspondence Type: Web Form  
Correspondence: Grizzly bears should be recovered to the North Cascades because they are critically important to the ecosystem and culturally important to the indigenous people of our region. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife. If we as humans have learned anything from the COVID pandemic, it's that having a healthy ecosystem and living planet should be the top priority to sustain our welfare. With fewer than 10 grizzly bears left in the North Cascades, wildlife experts agree that this vulnerable population will die out without our help.

Now is the time to act to preserve the natural legacy of wildlife inherited from generations before us - before that choice is gone forever. If these 10 grizzly bears do not survive, their genetic diversity will be lost. It is paramount to act now to save this population and provide a sustainable future for them

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Correspondence ID: 442Project:112008Document:124399  
Address: Tulalip, WA  
Outside Organization: Unaffiliated Individual  
Received: Nov,23 2022 13:15:50  
Correspondence Type: Web Form  
Correspondence: The grizzly bear is a very important part of our ecosystem and belongs in the North Cascades. Return them to us.

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Correspondence ID: 443Project:112008Document:124399  
Address: Everett, WA  
Outside Organization: Unaffiliated Individual  
Received: Nov,23 2022 13:29:46  
Correspondence Type: Web Form  
Correspondence: I believe that grizzly bears should be recovered to the North Cascades because they are critically important to the ecosystem and culturally important to the indigenous people of our region.  
The ecological benefit of grizzlies in the North Cascades, like seed distribution and soil aeration, are integral to a healthy environment and ecosystem.  
As Washingtonians, we already have systems, trainings, resources in place to continue to educate the public on how to be bear safe due to the black bears already in our area.

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Correspondence ID: 444Project:112008Document:124399  
Address: Snohomish, WA  
Outside Organization: Unaffiliated Individual  
Received: Nov,23 2022 14:12:01  
Correspondence Type: Web Form  
Correspondence: I would like to say that I fully support bringing grizzlies back to the north cascades. The balance of the ecosystem is very important for all species to survive. Grizzlies are an essential part of that balance as a keystone species. Please help make this possible for our future generations to benefit from the restored balance to our wildlife in the north cascades.  
Sincerely,  
[REDACTED]

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Correspondence ID: 445Project:112008Document:124399  
Address: Three Rivers, CA  
Outside Organization: Unaffiliated Individual  
Received: Nov,23 2022 17:11:26  
Correspondence Type: Web Form  
Correspondence: I support the establishment of Grizzly bears in the North Cascade mountains of Washington State. They have lived in the North Cascade mountains of Washington State for thousands of years until they were hunted to near extinction today. If I lived in the North Cascades I would be glad if the grizzly bears lived there too. I would also like the grizzly bears to be established in California. The land values would increase I believe in the North Cascade mountains with the grizzly bears so I don't believe there would be economic hardship. The grizzly bears would bring in tourist dollars. The grizzly bears are very important to the ecology of the North Cascade Mountains. The rest of animals and plants function well with the grizzly bears. I feel if people know and understand the grizzly bear they can live in the mountains with this bear. The grizzly bear does not want to confront people because if they get hurt they know they would die so they avoid people. Mother grizzlies with cubs, human food or dead animal carcass, running from a grizzly bear and the bear feeling it is being threatened are dangerous situations that people must avoid to be safe. People have to make themselves safe and let the grizzly bear know it would be foolish to attack. Some people may feel better to move to another part of Washington

State then live in the mountains with them but I feel the North Cascade Mountains is the grizzly bears home long before Europeans came and have a right to live in their home. The National Parks were created in order to protect important ecological areas of America and preserve them for future generations and the grizzly bear is part of the ecology of the North Cascade Mountains. The people have very good relations with grizzly bears in Glacier National Park. People know the right way to be with the bears there. Thank you for working to restore the North Cascade grizzly bears.

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Correspondence ID: 446Project:112008Document:124399  
Address: Seattle, WA  
Outside Organization: Unaffiliated Individual  
Received: Nov,23 2022 17:26:23  
Correspondence Type: Web Form  
Correspondence: I fully support the recovery of grizzly bears to the North Cascades. Thank you for your consideration of this important work.

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Correspondence ID: 447Project:112008Document:124399  
Address: Seattle, WA  
Outside Organization: Unaffiliated Individual  
Received: Nov,23 2022 18:24:38  
Correspondence Type: Web Form  
Correspondence: I am writing to confirm my full support for the reintroduction and protection of grizzly bears in the North Cascades National Park and other parts of the western US that were part of their former range before human activity extinguished them. We have only recently learned how crucially they support the entire ecosystem, and how much those contributions are sorely needed and missed. As in other areas of North America where they are still thriving, humans can learn to coexist with them. It will only be a benefit for our region and the planet.  
Thank you for considering my comments.  
Sincerely,  
[REDACTED]

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Correspondence ID: 448Project:112008Document:124399  
Address: Cle Elum, WA  
Outside Organization: Unaffiliated Individual  
Received: Nov,23 2022 18:47:51  
Correspondence Type: Web Form  
Correspondence: I support North Cascades grizzly bear restoration.

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Correspondence ID: 449Project:112008Document:124399  
Address: Newman Lake, WA  
Outside Organization: Unaffiliated Individual  
Received: Nov,23 2022 19:10:30  
Correspondence Type: Web Form  
Correspondence: It's important to restore grizzly bears to the north cascade as part of the ecological system. At the same time, it's imperative to educate people on how to behave around grizzly bears, such as is done in Glacier National Park. It's unfortunate most of us have become estranged from our environment and have to be educated how to behave in natural surroundings.  
I believe, at the core of most of us, is the longing to live closer to nature. This includes all the dangers that go along with living around wild animals, It is far more dangerous and stressful to live in any city, dealing with imbalanced humans. Driving is the most dangerous thing any of us do daily. Life isn't without risks.  
And life is much more wonderful surrounded by the sweetness of nature and beautiful magnificence of the mighty grizzly.

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Correspondence ID: 450Project:112008Document:124399  
Address: Seattle, WA

Outside Organization: Unaffiliated Individual  
Received: Nov,23 2022 20:44:44  
Correspondence Type: Web Form

Correspondence: I strongly support the reintroduction of grizzlies to the NCE. The benefits to the ecosystem of having one of its natural apex predator species present, and the benefits that having a thriving ecosystem in the North Cascades brings to people living in the region, outweighs the costs that having grizzlies imposes. It's especially import for the NCE to be in a healthy and natural state, given the stress that climate change will bring over the coming decades.

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Correspondence ID: 451Project:112008Document:124399

Address: OKANOGAN, WA  
Outside Organization: Unaffiliated Individual  
Received: Nov,24 2022 08:42:16  
Correspondence Type: Web Form

Correspondence: I think the re-introduction of grizzly bears (and many other top predators) into our few remaining wild places, is not only a very good idea, but a necessary thing for the health of whats left of our ecosystem!

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Correspondence ID: 452Project:112008Document:124399

Address: Mill creek, WA  
Outside Organization: Unaffiliated Individual  
Received: Nov,24 2022 09:02:43  
Correspondence Type: Web Form

Correspondence: Please reintroduce grizzly bears to the Cascades. These amazing creatures deserve to be back in their habitat. Thanks!

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Correspondence ID: 453Project:112008Document:124399

Address: Sedro Woolley, WA  
Outside Organization: Unaffiliated Individual  
Received: Nov,24 2022 11:20:05  
Correspondence Type: Web Form

Correspondence: This is a very bad idea. There's not enough food for 200 grizzly bears to survive in the North Cascades ecosystem. Where would they end up? Eating domestic livestock, pets? I oppose this idea...it's not well thought out. Ask the people who live here!

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Correspondence ID: 454Project:112008Document:124399

Address: Sedro Woolley, WA  
Outside Organization: Unaffiliated Individual  
Received: Nov,24 2022 12:06:18  
Correspondence Type: Web Form

Correspondence: I began researching North Cascades ecosystems 50 years ago for the NPS. I participated in the first ever study of why animals were disappearing (Wasem plus Adkins).

Your style of management, political science instead of actual, has systematically eliminated energy flow through ecosystems ever since. Such is no different from no management. Compare present wildlife populations with those reported in the 1965 North Cascades Study. Political management is based upon greed.

Political management is a negative feedback, suicide spiral, which fires operative level artillery into strategic level Mother Nature and Mother Civilizations (equals the organizational levels of life) until they are dead. Or in other words, political management kills everything it touches, from salmon, elk and ecosystems to tribes and tax payers ( I happen to be a member of a tribe).

The 'negative' terminology applies because everyone 'believes' they are making the correct choices. Beliefs, opinions and emotions are however, useful at just operative and local levels. Our emotions are thus 180 degrees out of phase with the



organization observed within Mother Nature, or for that matter any Mother Civilization. And so the more political management fails, the more desperate people become to fund even more and thus the downward, negative spiral. Snap to.

People, politicians and as it turns out, wildlife and ecosystem managers simply go for what is available (write rules enabling harvests) and save what is scarce. But, such flattens what is necessary a very steep curve of energy flow through plants, plant eaters, meat eaters and thus soil-building microbes. Snap to.

You guys are thus at a minimum causing our wildlife and salmon to disappear, as well as weather change, wildfires, smog, floods, dry aquifers, pollution, allergies and invasive diseases. Snap to.

The underlying problem is that without sufficient energy flow, fish and animals are forced to abandon their habitats and compete back and forth across the wholes of entire environments. But the middle of those environments are dangerous because plants, animals and microbes are naturally adverse to each other. They eat and compete each other. For those reasons, the middle of environment are comparable to intersections of highways. And any animals that remain, are both large and stuck on the sidewalks. They thus waste bar minimum amounts of competing with each other, instead of efficiently using a maximum amount of energy scrubbing pollutants out of the air and water. Snap to.

In that manner, you guys have strangled Mother Nature to death and we are looking at her carcass. Were Mother Nature still alive, each size of animal would get its energy from it's size of scale of environment....their habitats. But not true, energy is draining out the large-scaled outside end and building block nutrients are being dissolved down the rivers as though Mother Nature had never existed in the first place. Snap to.

Prior to any restoration of Grizzly bears, fishers and on, which are crucial to any restoration of Mother Nature, you guys need to first restore the crucial PPMR of the Pliocene ecosystem, which enabled energy to flow through any sun, plant, plant eater, meat eater and soil-bilding microbe ecosystem.

Please snap to. Everyone is hurting. Everything is presently stuck within negative feedback suicidal spirals. There is nothing we can do that does not come back and bite us on our butts. We simply have to get back to 'being one with Mother Nature (posiive feedback loops....within habitats).

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Correspondence ID: 455Project:112008Document:124399  
Address: Snohomish, WA  
Outside Organization: Unaffiliated Individual  
Received: Nov,24 2022 13:51:26  
Correspondence Type: Web Form  
Correspondence: I am a hunter who supports The reintroduction of grizzly bears into this state. I believe that they need to be managed though and not be some political nonsense.

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Correspondence ID: 456Project:112008Document:124399  
Address: Lacey, WA  
Outside Organization: Unaffiliated Individual  
Received: Nov,24 2022 15:12:02  
Correspondence Type: Web Form  
Correspondence: MOTHER NATURE KNOWS BEST!!!

Grizzly bears have lived in this area for thousands of years!!! They deserve to be here!!!

EVERY SPECIES is important for ecosystems' integrity. This includes grizzly bears.

PROTECT HABITAT for ALL SPECIES, including grizzly bears.

THIS AREA IS NEARLY UNIQUE in the lower 48 states with habitat as secure, wild and productive as the North Cascades.

PROTECT GRIZZLY BEARS and their habitat in the North Cascades and elsewhere.

RESPECT MOTHER EARTH!!!

MOTHER EARTH KNOWS BEST!!!

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Correspondence ID: 457Project:112008Document:124399  
Address: Auburn, CA  
Outside Organization: Unaffiliated Individual  
Received: Nov,24 2022 16:47:06  
Correspondence Type: Web Form  
Correspondence: I enthusiastically support the re-introduction of grizzly bears into their historical native habitats!

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Correspondence ID: 458Project:112008Document:124399  
Address: tonasket, WA  
Outside Organization: Unaffiliated Individual  
Received: Nov,24 2022 17:41:30  
Correspondence Type: Web Form  
Correspondence: As a resident of Okanogan County, I want to register my objection to any plan to introduce Grizzlies into the North Cascades. There are populations just north of us in Canada, and if the North Cascades were as receptive to Grizzlies as reported, they would have migrated south by now. I live in a remote location of western Okanogan County, and enjoy tremendously the deer, black bear, moose and other wildlife that share the forest.

While I haven't yet observed a wolf, some of my neighbors have. It appears wolves have found their way here naturally. Grizzlies have not. I have no interest in seeing Grizzlies in this area because of the added danger they present. I rarely carry bear spray when in the woods despite an abundance of black bears. However, I would not feel safe if Grizzlies are introduced. If I wanted to experience a grizzly encounter, I would go somewhere that they occur naturally, as I have in the past.

I understand there are a lot of people that would like to have Grizzlies introduced in the North Cascades. The vast majority of these people will not have the daily worry of encountering one. Perhaps if you released a few in downtown Seattle, the program wouldn't be so popular. The concern of those affected should be given a greater weight than preferences of urbanites that like the concept of a natural environment that they do not understand.

This project should be kept on permanent hold out of respect for those most affected. If Grizzlies want to inhabit the North Cascades, let them get here on their own.

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Correspondence ID: 459Project:112008Document:124399  
Address: Seattle, WA  
Outside Organization: Unaffiliated Individual  
Received: Nov,24 2022 18:33:35  
Correspondence Type: Web Form  
Correspondence: Please bring the grizzlies back to the North Cascades.

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Correspondence ID: 460Project:112008Document:124399  
Address: Missoula, MT  
Outside Organization: Unaffiliated Individual  
Received: Nov,25 2022 08:28:09  
Correspondence Type: Web Form  
Correspondence: I think you should go for it! Put Grizzlies in the Cascades!!!

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Correspondence ID: 461Project:112008Document:124399  
Address: Windsor, CO  
Outside Organization: Unaffiliated Individual  
Received: Nov,25 2022 08:43:56  
Correspondence Type: Web Form  
Correspondence: We are Americans. Do what is right and get a Grizzly Bear population re-established in the Northern Cascades Ecosystem. No further explanation required.

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Correspondence ID: 462Project:112008Document:124399  
Address: Seattle, WA  
Outside Organization: Unaffiliated Individual  
Received: Nov,25 2022 10:17:54  
Correspondence Type: Web Form  
Correspondence: Grizzlies contribute to a thriving ecosystem and are part of nature's delicate balance. I believe it is time to bring them back to the PNW.

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Correspondence ID: 463Project:112008Document:124399  
Address: Corvallis, OR  
Outside Organization: Unaffiliated Individual  
Received: Nov,25 2022 10:59:05  
Correspondence Type: Web Form  
Correspondence: I would like to voice my support for Alternative B (Proposed Action) where captured grizzly bears would be released into the NCE with a goal of establishing a population of grizzly bears.

I have vacationed in the North Cascades to see gray wolves and the only piece missing from this remarkable ecosystem is an ecologically significant population of grizzly bears. Positive interactions between gray wolves and grizzly bears will enhance the recovery of both species.

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Correspondence ID: 464Project:112008Document:124399  
Address: Seattle, WA  
Outside Organization: Unaffiliated Individual  
Received: Nov,25 2022 11:19:15  
Correspondence Type: Web Form  
Correspondence: I strongly support Alternative B (Proposed Action), for the NPS and WDFW to release bears into the NCE and surrounding areas as an experimental population under Section 10(j) of the Endangered Species Act. The North Cascades where I've hiked a number of times, is one of the most remote and largest intact wild places left in the lower 48 and is one of the few remaining places suitable for grizzlies. Isolation from other grizzly populations due to human development and low reproductive rates makes natural population recovery in the North Cascades highly unlikely. Grizzly bears provide significant ecosystem services, spreading seeds, cleaning up carrion and aerating alpine meadows, like any other native species. As an "indicator" species, grizzly bear presence is a dependable measure of ecosystem health. With their large home ranges, grizzly restoration benefits all the other species and habitats that share the bear's range. Please consider Alternative B - the introduction of an experimental population.

Thank you

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Correspondence ID: 465Project:112008Document:124399  
Address: Burlington, WA  
Outside Organization: Unaffiliated Individual  
Received: Nov,25 2022 13:40:45  
Correspondence Type: Web Form

Correspondence: Because of their salmon diet, grizzly bears are important fertilizers of trees, delivering omega-3s to the soil. We should focus on restoring both grizzly and salmon populations to the cascades.

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Correspondence ID: 466Project:112008Document:124399

Address: Olympia, WA

Outside Organization: Unaffiliated Individual

Received: Nov,25 2022 16:38:32

Correspondence Type: Web Form

Correspondence: I don't support grizzly restoration. If they come back on their own, fine. Humans should stop meddling. Just let nature manage itself, and give us more access to public lands, encouraging leave-no-trace practices and providing public dumpsters so we can clean up after ourselves and others, providing a good example.

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Correspondence ID: 467Project:112008Document:124399

Address: Leavenworth, WA

Outside Organization: Unaffiliated Individual

Received: Nov,25 2022 17:10:39

Correspondence Type: Web Form

Correspondence: I am strongly opposed to the introduction of Grizzlies in the Cascades. It will create an increased danger to hikers and have a negative impact on deer and other game. We are getting over run with adding more and more predators to our public lands.

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Correspondence ID: 468Project:112008Document:124399

Address: Seattle, WA

Outside Organization: Unaffiliated Individual

Received: Nov,25 2022 21:35:28

Correspondence Type: Web Form

Correspondence: I support reintroducing Brown Bears to the North Cascades. The bears are a natural part of the ecosystem, and it was humans who drove them to extinction. As a Washingtonian, a fully functioning environment is most important to me and is part of why I chose to live here!

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Correspondence ID: 469Project:112008Document:124399

Address: Bellingham, WA

Outside Organization: Unaffiliated Individual

Received: Nov,25 2022 22:35:06

Correspondence Type: Web Form

Correspondence: Our duty as a people and as a nation is to care for our planet and its people. As the years go by, the balance between mankind and environment is decreasing at alarming rates. It's vital that we do our part to conserve any and all natural resources that can be saved; especially those that hold immense culturally significant to a demographic of people who have lost so much. Reintroduce bears! Save. bears! Protect bears!

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Correspondence ID: 470Project:112008Document:124399

Address: Tonasket, WA

Outside Organization: Unaffiliated Individual

Received: Nov,25 2022 22:49:23

Correspondence Type: Web Form

Correspondence: This is a very simple answer to a simple question. There would be grizzly bears in the north cascades if the food to support them was there! Well it's not, too many apex predators outnumber the prey. The high mountain deer just aren't around anymore, too many burnt acres due to improper forest management has sterilized the soil in vast areas and it's taking decades to revegetate thus causing the herds to leave taking the needed food sources needed to support those massive eating machines. Local farmers and ranchers don't need this added burden brought to them by some half educated biologist who think this experiment will work. We are still trying to get rid of the damn knap weed a biologist had

brought into the Loomis area as a forage plant for deer. We really don't need anymore government help to wreck our back yard, you've done enough already!

---

Correspondence ID: 471Project:112008Document:124399

Address: Tonasket, WA

Outside Organization: Unaffiliated Individual

Received: Nov,25 2022 22:50:32

Correspondence Type: Web Form

Correspondence: This is a very simple answer to a simple question. Their would be grizzly bears in the north cascades if the food to support them was there! Well it's not, too many apex predators out number the prey. The high mountain deer just aren't around anymore, too many burnt acres due to improper forest management has sterilized the soil in vast areas and its taking decades to revegetate thus causing the herds to leave taking the needed food sources needed to support those massive eating machines. Local farmers and ranchers don't need this added burden brought to them by some half educated biologist who think this experiment will work. We are still trying to get rid of the damn knap weed a biologist had brought into the Loomis area as a forage plant for deer. We really don't need anymore government help to wreck our back yard, you've done enough already!

---

Correspondence ID: 472Project:112008Document:124399

Address: Tonasket, WA

Outside Organization: Unaffiliated Individual

Received: Nov,25 2022 22:50:53

Correspondence Type: Web Form

Correspondence: This is a very simple answer to a simple question. Their would be grizzly bears in the north cascades if the food to support them was there! Well it's not, too many apex predators out number the prey. The high mountain deer just aren't around anymore, too many burnt acres due to improper forest management has sterilized the soil in vast areas and its taking decades to revegetate thus causing the herds to leave taking the needed food sources needed to support those massive eating machines. Local farmers and ranchers don't need this added burden brought to them by some half educated biologist who think this experiment will work. We are still trying to get rid of the damn knap weed a biologist had brought into the Loomis area as a forage plant for deer. We really don't need anymore government help to wreck our back yard, you've done enough already!

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Correspondence ID: 473Project:112008Document:124399

Address: Tonasket, WA

Outside Organization: Unaffiliated Individual

Received: Nov,25 2022 22:51:00

Correspondence Type: Web Form

Correspondence: This is a very simple answer to a simple question. Their would be grizzly bears in the north cascades if the food to support them was there! Well it's not, too many apex predators out number the prey. The high mountain deer just aren't around anymore, too many burnt acres due to improper forest management has sterilized the soil in vast areas and its taking decades to revegetate thus causing the herds to leave taking the needed food sources needed to support those massive eating machines. Local farmers and ranchers don't need this added burden brought to them by some half educated biologist who think this experiment will work. We are still trying to get rid of the damn knap weed a biologist had brought into the Loomis area as a forage plant for deer. We really don't need anymore government help to wreck our back yard, you've done enough already!

---

Correspondence ID: 474Project:112008Document:124399

Address: Concrete, WA

Outside Organization: Unaffiliated Individual

Received: Nov,26 2022 09:02:58

Correspondence Type: Web Form

Correspondence: Grizzley Bears relocation to North Cascades is not feasible. Grizzleys present dangers to the public and to the livestock industry & the berry crop industry. Grizzleys are very dangerous and do not hesitate to kill or consume.

Yes Grzzleys are genetically related to black bear & pigs (porcine), they are much more hazardous. Just on safety of hikers, campers, remote towns & farming operations, they are not conducive by any means. Not to mention the disruption to habitat efforts going on otherwise.

Please reconsider to not bring grizzly to the north cascades.

Thank You,

[REDACTED]

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Correspondence ID: 475Project:112008Document:124399

Address: Port Orchard, WA

Outside Organization: Unaffiliated Individual

Received: Nov,26 2022 09:26:01

Correspondence Type: Web Form

Correspondence: I support all efforts to reintroduce grizzlies to the N Cascades ecosystem. Gradually returning species like fishers, lynx and removing species like Mt goats to & from ranges where they have been extirpated & wrongly introduced has this far proved successful in WA. With wolves returning on their own, I am proud to see our state using the best science & innovative techniques to restore these important predators where they belong, as well as developing BMPs to address human & livestock interactions that may occur when populations establish and expand. Thank you for this new effort that I will follow closely & support.

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Correspondence ID: 476Project:112008Document:124399

Address: Prineville, OR

Outside Organization: Unaffiliated Individual

Received: Nov,26 2022 09:37:20

Correspondence Type: Web Form

Correspondence: I support the reintroduction of Grizzly bears into the North Cascades national park ecosystem. I am a frequent visitor to North Cascades and have personal interest in seeing These bears reintroduced into their historic range. In addition to the biodiversity and vital role in the ecosystem these bears provide the return of grizzly bears into this ecosystem will mark a milestone in the process of making restitution by governing bodies to the wrongs committed against natural species of all kinds. We must continue to right the wrongs of the past century of wiping out species of wildlife that were once considered threats to mankind. These bears are a symbol of the profound power and beauty of a climax species that has evolved to complete an ecosystem. Mans role in managing this species is critical to reconfiguring the wild network of bears in the west to preserve the genetic lineage and diversity of a species under threat from continued development. As a personal stakeholder and visitor to North Cascades National park I fully support a grizzly bear reintroduction. Thank you.

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Correspondence ID: 477Project:112008Document:124399

Address: Maple Falls, UN

Outside Organization: Unaffiliated Individual

Received: Nov,26 2022 09:42:50

Correspondence Type: Web Form

Correspondence: I am writing in support of this project. As humans, we have long since graduated to become the dominant species on this earth and we have acquired great capacity to affect the fundamental aspects of our natural world. We wield a power rivaled only by Mother Nature and Father Time. With this capacity comes responsibility; a responsibility to act as stewards of our environment for all species, for today and for tomorrow. The success of a similar reintroduction program, that of the wolves of Yellowstone National Park. should serve as a prime example of the good that can be achieved by such efforts. That program, which was established over a quarter century ago in the mid 1990s, has been praised by the scientific community and has provided a wealth of data on the affects of keystone species within an ecosystem. Similar to wolves, grizzly bears are a keystone species and this program has similar potential. The North Cascades and the Grizzly bear stand as bastions of the wild western landscapes that have held American hearts & minds for generations. We love our land. And what you love, you protect. It is time for us to protect our home.

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Correspondence ID: 478Project:112008Document:124399

Address: Ellensburg, WA

Outside Organization: Unaffiliated Individual

Received: Nov,26 2022 14:03:35

Correspondence Type: Web Form

Correspondence: I am 100% in favor of reintroduction of Grizzly bears in the North Cascades national park. We are still currently in a state of imbalance in our ecosystem throughout our entire state, and this is one big step in the right direction to help combat this problem.

██████████

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Correspondence ID: 479Project:112008Document:124399

Address: Billings, MT

Outside Organization: Unaffiliated Individual

Received: Nov,26 2022 15:30:41

Correspondence Type: Web Form

Correspondence: I support the proposal of reintroducing an "experimental" population of Grizzly bears, constituting 100 individuals, into the North Cascades Ecosystem, which is ideal, due to its remoteness and natural character, and large enough to accommodate these bears, who are in dire need of more critical habitat, in order to ensure the species viability, as well as the health of the North Cascades ecosystem itself.

My biggest concern, however, is how much accommodation will be afforded grizzlies by the Forest Service who manages the forests, that constitute 76% of this ecosystem, as I am aware of other places, where this agency seems more of an impediment to the protection of this and other species, than of actual benefit.

There are many co-existence effort currently being made in the Northern Rockies which, although in their infancy, are very promising and could readily be adapted to North Cascades. Given the climate and ecological crises we face today, I believe this effort is needed, on the path to ameliorate some of these issues, critical to the survival and health of life on earth, overall.

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Correspondence ID: 480Project:112008Document:124399

Address: Winthrop, WA

Outside Organization: Unaffiliated Individual

Received: Nov,26 2022 17:11:43

Correspondence Type: Web Form

Correspondence: Why would you want to try to reintroduce Grizzly Bears into the Methow Valley? This question has very interesting comments. Our local Congressman, County Commissioners in 4 counties all in the area in question to reintroduce bears are against the idea. The Farm Bureau and Cattlemen's Assoc are against it. The local paper says in 2017, a survey was sent out with overwhelming approval. The problem with the survey was it was sent out in the populated areas in the western areas of the state who would not be living in the areas of release. The survey of 143 thousand shows most of the population used was from the west side. Okanogan, Douglas, Chelan and Skagit areas were not considered the most important since this is the area Bears would possibly live. Your previous plan of possible complaints, or issues if the public was confronted by rogue Grizzly bears is very vague. The plan of possible closing areas if mother and cubs were in the area is unacceptable. With thousands of trails and roads open to use all year, the idea of closing vast land for Grizzly bears will not work. We live with Black bears with no big problem. Black Bears act differently than Grizzly Bears.

I have family in Rockport and Tonasket Washington These families have seen Grizzly bears on occasion but the bears do not stay, WHY? Their reason is no Food. Fish, ground Berries etc are not there. They move back into Canada. Within the last 100 years, why have Grizzly bears not come back naturally?

Winthrop is a tourist town with the biggest volume of vacation homes in any other area in state. In spring, summer and fall we have hundreds of walkers in the hills with potential issues with Grizzly bears if introduced. Please stop any reintroduction of Grizzly Bears.

██████████

Correspondence ID: 481Project:112008Document:124399  
Address: Pickens, SC  
Outside Organization: Unaffiliated Individual  
Received: Nov,26 2022 18:15:02  
Correspondence Type: Web Form  
Correspondence: I hope all goes well with this project restoring the Grizzly Bear back into this area. I enjoy seeing wildlife in their natural habitat. After all, they were here long before the early settlers came.

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Correspondence ID: 482Project:112008Document:124399  
Address: Seattle, WA  
Outside Organization: Unaffiliated Individual  
Received: Nov,27 2022 09:35:47  
Correspondence Type: Web Form  
Correspondence: This comment is in favor of Grizzly Bear reintroduction within the greater North Cascades wilderness.

The North Cascades is a remote wilderness that is a prime region for grizzly reintroduction. Historically, grizzlies were not only endemic to this region, but were a keystone species that played the important role of keeping the local ecosystem in balance. Grizzlies, wolves, wolverines, salmon, eagles... These species were all part of the ecosystem, crucial to maintaining the intricate balance between all species so that none could dominate but all could thrive. Of the listed keystone species, only grizzlies are currently missing from the North Cascades landscape. It's time to bring them back.

I'd be happy to simply allow the grizzly population to reintroduce itself on its own if that were feasible. There simply is not a local population that is able to serve this function, however. As related to grizzlies, the North Cascades wilderness is an island where other populations of bears are cut off. In order to see a sustainable population of grizzlies in the region, bears will need to be brought in from other areas. The proposed plan of slowly bringing bears back, a few a year, is the correct way to reintroduce the bears in that the slow pace of reintroduction will allow the wildlife and ecosystem of the region to slowly adjust to the presence of the bears and to once again thrive.

As an avid hiker/backpacker, I relish the thought of hiking through a wilderness within my home state where I have a chance to see a grizzly bear doing its thing, making the ecosystem whole once again. I whole-heartedly support this reintroduction plan and hope it gets going very soon.

Sincerely,



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Correspondence ID: 483Project:112008Document:124399  
Address: Seattle, WA  
Outside Organization: Woodland Park Zoo Unaffiliated Individual  
Received: Nov,27 2022 11:51:19  
Correspondence Type: Web Form  
Correspondence: Grizzly bears should be recovered to the North Cascades because they are critically important to the ecosystem (ex: seed distribution and soil aeration) and culturally important to the indigenous people of our region. We should right the wrong of hunting bears into extirpation many years ago. Washingtonians already know how to behave in bear country (due to black bears).

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Correspondence ID: 484Project:112008Document:124399  
Address: Langley, WA  
Outside Organization: Unaffiliated Individual  
Received: Nov,27 2022 18:43:55  
Correspondence Type: Web Form



Correspondence: Dear people,

I want to pass down a wild landscape that includes all native species, including the grizzly.

Grizzly bears provide ecosystem services, spreading seeds, cleaning up carrion and aerating alpine meadows, like any other native species. Grizzlies are awesome and I want to be awesomely amazed by seeding a grizzly bear one day in the North Cascades.

Thanks for your consideration. Cheers, [REDACTED]

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Correspondence ID: 485Project:112008Document:124399

Address: Twisp, WA

Outside Organization: Unaffiliated Individual

Received: Nov,27 2022 22:11:32

Correspondence Type: Web Form

Correspondence: I am writing as some one who lives next to, hikes, skis and backpacks in the North Cascades National Park and its surrounding Wilderness Areas. I spend most all of my recreational time here in the mountains, lakes and rivers that make this place so special. I care deeply about the National Park and it's surrounding mountains and want to see this ecosystem continue to heal from the abuses that were enacted on it in years past. I recognize that the restoration of our missing predator species is a very important link to the rebalancing of the whole ecosystem. The reestablishment of the grizzly bear is important to help build resilience for this beautiful creature and bring health to the entire North Cascades ecosystem. I want to give this initiative my full support and urge you to do everything in your ability to make this happen.

I want to thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE). A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife. The National Park Service and US Fish and Wildlife Service have an obligation to restore this federally listed species in the few places where that is possible. Failure to act would result in the permanent loss of grizzly bears from the park during our lifetime. Alternatively, the successful restoration will contribute to the overall health and wellbeing of the species across multiple landscapes.

Grizzly restoration is working in other parts of the country and will work here too. Please act quickly and lean on the existing mountain of information your agencies have compiled to inform your final decision. The 2017 EIS outlined multiple viable strategies that were massively popular.

Please reconsider all the past public support and the time-tested strategies that will strike a balance to meet the mutual goals of grizzly bear recovery and people.

Sincerely, [REDACTED]

[REDACTED]  
[REDACTED]  
[REDACTED]

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Correspondence ID: 486Project:112008Document:124399

Address: mount vernon, WA

Outside Organization: Unaffiliated Individual

Received: Nov,28 2022 07:53:10

Correspondence Type: Web Form

Correspondence: As a private citizen who lives less than an hour from the North Cascades, I am in favor of reintroducing grizzly bears into our region. I say this because I'm in favor of species diversity, and because of the data showing apex predators as beneficial for ecosystems.

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Correspondence ID: 487Project:112008Document:124399

Address: Winthrop, WA

Outside Organization: self Unaffiliated Individual

Received: Nov,28 2022 09:34:34  
Correspondence Type: Web Form  
Correspondence: I have lived in the Methow Valley for all of my adult life and have been hiking deep into the North Cascade Mountains for just as long.  
I am not going to comment on what I think is best for people but for the bears.  
We and Canada have spent these centuries squeezing anything wild into a corner. It is time to give them more space, their historic range, for their own benefit not for ours.  
How many more species are we going to force that tragic place where the ivory billed woodpecker and the passenger pigeon now reside: memory.  
Time for those who have carnivore terror to yield.

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Correspondence ID: 488Project:112008Document:124399  
Address: Port Townsend, WA  
Outside Organization: Unaffiliated Individual  
Received: Nov,28 2022 12:12:21  
Correspondence Type: Web Form  
Correspondence: I think it is very important to find out what the environmental impacts would be of reintroducing grizzly bears. We have forgotten to view the environment as a whole. One can't just take away a species, or let them go instinct through neglect or worse, and expect the whole system to thrive. If we want our planet to survive we need to restore its wholeness.

Grizzly bears are an iconic species that lived in balance with other flora and fauna for many thousands of years. Only comparatively recently have they been missing from the whole, and from the Cascades in particular. We need to start thinking holistically. We are, and always have been, part of nature. I support this Environmental Impact Statement as a way to learn how to return wildness to our forests. It's time we restore our trust in nature and the wildness that makes us whole.

Thank you.

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Correspondence ID: 489Project:112008Document:124399  
Address: Ferndale, WA  
Outside Organization: Unaffiliated Individual  
Received: Nov,28 2022 14:03:42  
Correspondence Type: Web Form  
Correspondence: Pls don't put a population of Grizzly Bears in the North Cascades National Park, nor in the adjoining areas. Families visit these areas and we don't need a human predator there. I know there are very few fatalities from grizzly bear attacks, but ask the families who lost a loved one if it was worth it! We have enough predators with wolves and mountain lions, we don't 'need' another. KEEP THEM OUT! PLEASE.

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Correspondence ID: 490Project:112008Document:124399  
Address: Lynden, WA  
Outside Organization: Unaffiliated Individual  
Received: Nov,28 2022 14:52:14  
Correspondence Type: Web Form  
Correspondence: I will strongly recommend this does not go forward. Grizzlies are not a good mix in this environment. If nature wanted them they would have worked their way into the ecosystem on their own. Please do not put these innocent people at risk of not only human attack but loss of pets and livestock as well. Leave nature alone and let the system work it self out.

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Correspondence ID: 491Project:112008Document:124399

Address: MOUNT VERNON, WA  
Outside Organization: Unaffiliated Individual  
Received: Nov,28 2022 16:23:11  
Correspondence Type: Web Form

Correspondence: I DO NOT SUPPORT reintroducing grizzly bears into the North Cascades. The bears are omnivorous apex predators. "Apex" means dangerous to every other creature in the ecosystem--including people. They are huge in size, very fast, territorial and they will eat anything--dead or alive. Unfortunately, Eastern Washington communities are already suffering from the introduction of another endangered apex predator: the wolf. In communities which have growing wolf populations, the citizens have very little ability to protect their livestock, pets or family members when these endangered animals come to the neighborhood.

Let's let nature take its course and allow the grizzly bears to continue to recover naturally and gradually to a population level that the ecosystem will naturally support.

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Correspondence ID: 492Project:112008Document:124399

Address: Burien, WA  
Outside Organization: Unaffiliated Individual  
Received: Nov,28 2022 18:41:36  
Correspondence Type: Web Form

Correspondence: I don't know what makes human interlopers think they know what's best for the world's ecosystems. If conditions are favorable enough for them the bears will repopulate the park's protected area on their own. If not, so be it. Taxpayer money (if that's what we are talking about) would be much better spent managing wildfires or limiting the effects of urban sprawl, which affects the habitat of many more species. People who want to hike in grizzly habitat can go north of the border.

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Correspondence ID: 493Project:112008Document:124399

Address: Tucson, AZ  
Outside Organization: Unaffiliated Individual  
Received: Nov,28 2022 20:42:56  
Correspondence Type: Web Form

Correspondence: Grizzly Bears are an important part of the ecosystem and it is inappropriate and unethical to presume that we, as humans, are empowered to determine what fauna deserve a place in their natural habitat. Just because something can be dangerous if not respected does not mean it needs to be removed. It means people need to be better educated and better equipped.

Bears bring many benefits to an ecosystem, both in increasing soil viability through fertilization and aeration. The influx of wildflowers is an important part of all pollinators, which are threatened world wide

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Correspondence ID: 494Project:112008Document:124399

Address: Mt Vernon, WA  
Outside Organization: Unaffiliated Individual  
Received: Nov,29 2022 09:28:17  
Correspondence Type: Web Form

Correspondence: Dear NPS,

I am in favor of an enhanced effort to restore grizzly bears in the North Cascades.

Grizzly or brown bears are a vital component of the native flora and fauna of the North Cascades. Their presence is crucial in maintaining ecosystem functions and their near-total absence has leaves a void at the apex of the food web, with effects on both mammalian and plant food sources.

I am a frequent user of the North Cascades, most often in backcountry areas. I recognize that increased bear presence

might require different behaviors on my part, but grizzly reintroduction is important enough that I'm plenty willing to make those changes.

People coexist with brown bears in many areas - Yellowstone, Glacier, and large parts of British Columbia, Alberta, and Alaska. I have traveled in the backcountry in all of those areas. While I know there is a slight risk associated with brown/grizzly bears, by taking prudent actions people can minimize those risks.

Grizzly bears are an important component of our natural heritage and I urge the Federal Government to take the necessary steps to recover them in the North Cascades.



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Correspondence ID: 495Project:112008Document:124399  
Address: Tacoma, WA  
Outside Organization: Unaffiliated Individual  
Received: Nov,29 2022 09:30:16  
Correspondence Type: Web Form  
Correspondence: Ranchers, Cattlemen, and Hobby Ranchers should be fully compensated for Livestock that is harmed by the Grizzly Reintroduction Program.

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Correspondence ID: 496Project:112008Document:124399  
Address: Rhododendron, OR  
Outside Organization: Unaffiliated Individual  
Received: Nov,29 2022 09:46:42  
Correspondence Type: Web Form  
Correspondence: My family of 4 have travelled to Yellowstone dozens of times over the past 30 years, during all seasons. Winter trips, though wonderful, lack what truly draws our awe; Grizzlies. I have been off trail in Yellowstone, as well as areas with rumored bears in the Frank Church of Central Idaho; just the wild natural feel of being in the country these great creatures roam is nothing short of inspiring. In our current world, nation, and immediate region, the "wild" is being threatened from every direction, every day. If protection and strengthening of these protections are not implemented, our wild spaces and the animals that call those spaces home will slowly cease to exist. There is finite space for our civilized world to expand, and limited space for what remains to shrink. Supporting and enhancing existing grizzly populations will benefit so many more creatures and the land they live on, and perhaps allow them to have one more way to hang-on in the challenging world that we all live.

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Correspondence ID: 497Project:112008Document:124399  
Address: Puyallup, WA  
Outside Organization: Unaffiliated Individual  
Received: Nov,29 2022 10:12:46  
Correspondence Type: Web Form  
Correspondence: I support reintroducing grizzlies in the north cascades and I support studying the effects of grizzlies back in their native habitat. I believe that we should return the environment to as close to pre-colonial times as we can. Good luck and thank you.

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Correspondence ID: 498Project:112008Document:124399  
Address: Olympia, WA  
Outside Organization: Unaffiliated Individual  
Received: Nov,29 2022 11:39:27  
Correspondence Type: Web Form  
Correspondence: Please reconsider reintroducing grizzly bears in Washington State. Washington now has millions of people living and recreating here. Backcountry backpacking, wildland firefighters camped out in the North Cascades

National Park, Norse Peak, Pasayten and Sawtooth Wilderness and National and State Forests could unexpectedly be in harms way. Not to mention ranchers, residents of the urban interface who also could be impacted. The time to reintroduced grizzly bears has passed for this state. The risks outweigh any benefits.

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Correspondence ID: 499Project:112008Document:124399

Address: Mount Vernon, WA

Outside Organization: Unaffiliated Individual

Received: Nov,29 2022 14:15:52

Correspondence Type: Web Form

Correspondence: Grizzly bears are amazing creatures. However, agricultural land in Skagit County is already threatened by an over-abundance of other great animals. Elk in this county aren't being managed, so are harming farms. Some also have hoof rot, which is very painful and deadly, and infects other animals with hooves (such as Mountain Goats, sheep, deer, etc.). Once grizzly bears find their way down the Skagit River, they will put more humans at risk. Even though some WDFW folks, and others, said only herbivore bears, or those only eating fish would be imported. How is that validated?? If a bear is starving, it will 'change its mind' to eat whatever can be caught. WDFW, assorted environmentalists, and others need to have more empathy for farmers (and the food and products being grown), and sympathy for animals. What has happened to those characteristics along the way?

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Correspondence ID: 500Project:112008Document:124399

Address: Wenatchee, WA

Outside Organization: Unaffiliated Individual

Received: Nov,29 2022 14:22:10

Correspondence Type: Web Form

Correspondence: I submitting these comments in opposition to the proposed action(s) that would introduce additional predators to the lands. I have several levels of comments that should be addressed.

Generally, the agency's actions should require multiple agency approvals and a larger scoping than the NPS can address. The scale of the resulting actions will likely go beyond the lands that are managed by the NPS and result in degraded public safety and property damage. It is fairly common knowledge that grizzly bears have a supporting range of 50 to 500 square miles, depending on the gender and other factors. Conservative estimates are 200 square miles for a range. Currently, the North Cascades National Park is less than 800 square miles. Therefore, the proposed action to have 'approximately' 15 to 70 bears added to the ecosystem would impact lands, property, and wildlife far beyond the scope of the agency authorities. The fact that the proposed action uses inexact numbers is disingenuous. The use of the word 'approximately' leaves an open-ended connotation for the agency to exceed without proper checks and balances. After the 25 bear population is reached, the adaptive management would be imposed. The mortality of the bears would be addressed, but it does not address the negative effects that this plan would have on the unknown baseline conditions.

The proposed action is expected to result in a population of 'approximately' 200 grizzly bears within 60 to 100 years. So, this degrading plan would continue to degrade game animal population beyond the generation of the biologists that started the plan. Where is the baseline? What does the future look like for game animals with this plan? It is hard to visualize how additional predators will reduce the overall predator population and 'improve' the ecosystem. 200 grizzly bears would require a conservative land mass of 40,000 square miles. The State of Washington is 71,362 square miles. So, please explain how the proposed plan is sustainable to have 56% of the lands in the state to be within the range of grizzly bear? How can the National Parks Service claim to make a decision within its authority to impact other public, private, and property assets. This proposal is not realistically presented or within the scope of the agency authority. Is there support from the State of Washington to destroy the herds of game animals that the public is presently struggling to enjoy?

These impacts are surely going to span the US/Canada border. How will you address international impacts and management?

Wildlife in the State of Washington are the property of the State(i.e. the public). The baseline conditions of the impact should weigh all the lands, property, and wildlife that will likely be impacted. Currently, the wildlife in and around the NPS

lands are in a degraded state, due to many factors. The factors that have degraded the quality and quantity of the wildlife include ecosystem and management failures. The introduction of wolves to the ecosystem has presented a pandora's box that the State is not managing well. The changes to the cougar harvesting has increased the predation of the deer population along with the added wolves. Recent policy changes by the State Commission has eliminated spring black bear harvests indefinitely. The compounding of all these issues has been exacerbated by the numerous wildfires that has eliminated and degraded the habitat of all the animals. Predators have flourished and are dominating the herds of game animals. Therefore, the baseline conditions are flawed. In an ecosystem that is failing, the NPS is proposing to increase predators to further deplete game animals. All of these factors should be considered and addressed in the baseline. The lands that these predators and prey share has been reduced by wildfires and development. While the government has little control over the development of private lands, at minimum the footprints of these fires and private lands should be excluded from possible lands that could support the current or proposed ecosystem plan.

The Action needed is described to "Contribute to the restoration of biodiversity of the ecosystem for the benefit and enjoyment of present and future generations of people." Frankly, the present generation is not benefitting or enjoying the State's management and Federal intervention and proposition is to further destroy the game animals with more unmanageable predators. What is an accurate accounting of the baseline conditions? What is the predator count on the landscape?

Please provide a baseline to which these proposed actions can measure the gains and losses. This baseline must include all predators on all lands, because the proposed actions will affect animals beyond the scale of NPS lands and management. If the NPS plans to manage outside the park lands, permission to enter and manage should be obtained prior execution of the plan. These permissions should include private and other public lands.

For example, when constructing a bridge, the impacts to downstream property and habitat are required to be studied and addressed before a decision to construct can be obtained.

Please provide an explanation of how you will accomplish management of objectives to benefit the public?

This proposed increase in predatory competition is more than likely going to end with a negative outcome as the current predators, fires, developed recreation, and human developments have already depleted the game population and habitats.

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Correspondence ID:	501Project:112008Document:124399
Address:	Seattle, WA
Outside Organization:	Unaffiliated Individual
Received:	Nov,29 2022 14:33:48
Correspondence Type:	Web Form
Correspondence:	I am writing in support of returning grizzly bears to the North Cascades. A critical component to a healthy ecosystem and a culturally significant animal to our native residents, the return of the Grizzly should be completed safely, with proper research and funding, and with minimal delay.

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Correspondence ID:	502Project:112008Document:124399
Address:	Mazama, WA
Outside Organization:	Resident Unaffiliated Individual
Received:	Nov,29 2022 15:03:40
Correspondence Type:	Web Form
Correspondence:	To Whom It May Concern,

I am a resident of Mazama, WA in the foothills of the North Cascades. Dan Newhouse is my elected congressman but he DOES NOT speak for me nor represent my views on the recovery of grizzly bears in the North Cascades ecosystem. So, I am writing to inform you of my support for re-establishing grizzly bears in the North Cascades eco-system.

Grizzly bears have been a part of the North Cascades mountains for thousands of years before they were hunted to extinction. The bears are an important aspect of Native American culture and I would like to see grizzly bears restored for that reason. In addition, humans displaced the bears by hunting them and extinguishing the population. I believe humans have the responsibility to restore that population of bears to the area while we can. This is a great opportunity for the NPS

to do so.

Given that the Pasayten Wilderness backs to Manning Provincial Park in Canada, this gives the grizzly bears the remote terrain and territory they need to be successful in reproducing to aid their recovery. Again, as a local resident, I fully support the re-introduction of grizzly bears to the North Cascades ecosystem.

While it will take many years for the population to recover, I hope this is something my grand children would have the opportunity to witness. Thank you for considering my opinion in this decision.

Best regards,

[REDACTED]  
[REDACTED]

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Correspondence ID: 503Project:112008Document:124399  
Address: Colville, WA  
Outside Organization: Unaffiliated Individual  
Received: Nov,29 2022 17:21:39  
Correspondence Type: Web Form  
Correspondence: Allowing the grizzly bear population to expand naturally is one thing, augmenting the population by reintroduction is another. We have a mismanaged predator population in this State as it is, we don't need more sacred cow idiocy (think wolves) to contend with.

The grizzly bears will not spend all their lives in those magical wild places. They will drop down into rural communities to forage, especially in lean years when the deer fawn/ elk calf drop is low and when fall berries suffer crop failure. Just like the black bears do. Unfortunately for the fawns and calves, the Spring Black Bear hunt has ended while the Washington Wildlife Commission's giddiness over it is apparent. What happens when a grizzly confronts a rural resident or sportsman and attacks? If that person attacked defends themselves with a gun, they are charged with a crime. The pepper spray does not work on a determined bear; grizzly or black. It is a false sense of security promoted by those who drive somewhere where they can safely view a docile creature conditioned to human presence.

Access to popular areas will be restricted due to grizzly bear habitat and potential habitat; like it has been in NE Wash; even though a grizzly may never have been sighted, or at best, an extremely rare sighting; and where did that bear come from? Thus your proposed reintroduction to insure a sighting is your real purpose.

This proposed reintroduction has been vigorously opposed twice in the past by those who know better. It's not rocket science.

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Correspondence ID: 504Project:112008Document:124399  
Address: Vancouver, WA  
Outside Organization: Unaffiliated Individual  
Received: Nov,29 2022 22:14:24  
Correspondence Type: Web Form  
Correspondence: I don't think Juniper and Fern provide realistic representation, of what wild grizzly bears in well utilized wild lands looks like. Fern and Juniper are orphaned cubs that have been habituated to zoo life/captivity -- thus, they may be 'ambassadors' of the species, but do not represent what an actual encounter might exact. These remote and wild areas are used by hikers, campers and backpackers; I believe restoring grizzly bears to these areas is a dangerous proposition.

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Correspondence ID: 505Project:112008Document:124399  
Address: Cle Elum, WA  
Outside Organization: Unaffiliated Individual  
Received: Nov,29 2022 23:36:41  
Correspondence Type: Web Form

Correspondence: There is no real need to introduce Grizzlies in Washington State. If people want to see them they can go to other providences, states or the zoo. It is bad enough that Wolves who were not native to our State have been introduced. Wolves are not wanted by most people and are going to substitute for hunters in keeping our deer and elk herds down. Then hunting seasons will continue to be shortened. The same thing will happen with Grizzlies .Most so called conservationists will never go into the wild to see Grizzlies anyway and when they do so they will find out how dangerous Grizzlies really are.

At any rate you will disregard this comment and do what you please anyway. This forum is being used simply to justify the position the the public had an opportunity to give input.The organization asking for public comment already has decided to introduce Grizzlies regardless of any opposition.

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Correspondence ID: 506Project:112008Document:124399  
Address: Seattle, WA  
Outside Organization: Valley Unaffiliated Individual  
Received: Nov,29 2022 23:38:19  
Correspondence Type: Web Form  
Correspondence: Grizzly bears belong here in Washington and I fully support a plan to bring them back. Thanks!

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Correspondence ID: 507Project:112008Document:124399  
Address: Seattle, WA  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 05:05:51  
Correspondence Type: Web Form  
Correspondence: I spend a great deal of time ski mountaineering, paragliding, cycling and backpacking in the North Cascades and wish to share the land with grizzlies, even if it means small sacrifices or adjustments on my part. Please do not allow further delays in restoring grizzlies to their natural home in the North Cascades. It is an embarrassment to the state of Washington that we allowed them to be killed in the past, and it is our responsibility to facilitate their recovery. Having participated in the project to move hundreds of mountain goats from the Olympics to the Cascades, I have seen firsthand how well a properly planned wildlife translocation can work, and am convinced that the same can be done for grizzlies.

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Correspondence ID: 508Project:112008Document:124399  
Address: Langley, WA  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 06:46:21  
Correspondence Type: Web Form  
Correspondence: I 100% support the proposal to reintroduce grizzly bears. This action is vital for the balance and health of the ecosystem. In addition the current climatic and population stressors on our the environment, require thoughtful and immediate actions. We need grow past old thinking and truly become thoughtful and supportive stewards.

---

Correspondence ID: 509Project:112008Document:124399  
Address: Tonasket, WA  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 08:47:46  
Correspondence Type: Web Form  
Correspondence: As a north central washington resident I am very concerned about the possibility of the return of grizzly bears to the north cascades!!  
These predators are a very serious danger to the people. Of central washington. It is my belief that this decision to bring back the grizzlies would be a very serious mistake and reckless decision. Please spend the time and money on other much needed projects...



Correspondence ID: 510Project:112008Document:124399  
Address: Kerrville, TX  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 08:54:59  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

The National Park Service and US Fish and Wildlife Service have an obligation to restore this federally listed species in the few places where that is possible. Failure to act would result in the permanent loss of grizzly bears from the park during our lifetime. Alternatively, the successful restoration will contribute to the overall health and wellbeing of the species across multiple landscapes.

Fortunately, Grizzly restoration has worked in other parts of the country and will work here too. Please act quickly and lean on the existing mountain of information your agencies have compiled to inform your final decision. The 2017 EIS outlined multiple viable strategies that were massively popular.

Please reconsider all the past public support and the time-tested strategies that will strike a balance to meet the mutual goals of grizzly bear recovery and people.

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Correspondence ID: 511Project:112008Document:124399  
Address: Erie, CO  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 08:56:29  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

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Correspondence ID: 512Project:112008Document:124399  
Address: Lawrenceville, GA  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 08:57:11  
Correspondence Type: Web Form

Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

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Correspondence ID:	513Project:112008Document:124399
Address:	Lawrenceville, GA
Outside Organization:	Unaffiliated Individual
Received:	Nov,30 2022 08:58:18
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	514Project:112008Document:124399
Address:	Bellingham, WA
Outside Organization:	Unaffiliated Individual
Received:	Nov,30 2022 08:59:27
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	515Project:112008Document:124399
Address:	Augusta, GA
Outside Organization:	Unaffiliated Individual
Received:	Nov,30 2022 09:00:06
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	516Project:112008Document:124399
Address:	Simsbury, CT
Outside Organization:	Unaffiliated Individual
Received:	Nov,30 2022 09:01:29
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 517Project:112008Document:124399  
Address: Simsbury, CT  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 09:02:18  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

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Correspondence ID: 518Project:112008Document:124399  
Address: Camano, WA  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 09:03:33  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

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Correspondence ID: 519Project:112008Document:124399  
Address: Albany, OR

Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 09:04:31  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

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Correspondence ID: 520Project:112008Document:124399  
Address: Lexington, KY  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 09:05:07  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 521Project:112008Document:124399  
Address: Conyers, GA  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 09:06:02  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 522Project:112008Document:124399  
Address: Pelham, MA  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 09:07:11  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 523Project:112008Document:124399  
Address: Denver, CO  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 09:08:14  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

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Correspondence ID: 524Project:112008Document:124399  
Address: Lewes, DE  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 09:09:08  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 525Project:112008Document:124399  
Address: Richmond, VA  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 09:10:16  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

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Correspondence ID: 526Project:112008Document:124399  
Address: Cypress, TX  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 09:10:59  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 527Project:112008Document:124399  
Address: Akron, OH  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 09:12:04  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 528Project:112008Document:124399  
Address: Marysville, MI  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 09:13:04  
Correspondence Type: Web Form



Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	529Project:112008Document:124399
Address:	Timonium, MD
Outside Organization:	Unaffiliated Individual
Received:	Nov,30 2022 09:13:58
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	530Project:112008Document:124399
Address:	Plymouth, WI
Outside Organization:	Unaffiliated Individual
Received:	Nov,30 2022 09:15:14
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

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Correspondence ID:	531Project:112008Document:124399
Address:	Rossville, GA
Outside Organization:	Unaffiliated Individual
Received:	Nov,30 2022 09:16:07
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

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Correspondence ID:	532Project:112008Document:124399
Address:	Minneapolis, MN
Outside Organization:	Unaffiliated Individual
Received:	Nov,30 2022 09:17:06
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 533Project:112008Document:124399  
Address: Harlingen, TX  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 09:18:13  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 534Project:112008Document:124399  
Address: New York, NY  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 09:19:05  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

The National Park Service and US Fish and Wildlife Service have an obligation to restore this federally listed species in the few places where that is possible. Failure to act would result in the permanent loss of grizzly bears from the park during our lifetime. Alternatively, the successful restoration will contribute to the overall health and wellbeing of the species across multiple landscapes.

Fortunately, Grizzly restoration has worked in other parts of the country and will work here too. Please act quickly and lean on the existing mountain of information your agencies have compiled to inform your final decision. The 2017 EIS outlined multiple viable strategies that were massively popular.

Please reconsider all the past public support and the time-tested strategies that will strike a balance to meet the mutual goals of grizzly bear recovery and people.

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Correspondence ID: 535Project:112008Document:124399  
Address: Baywood-los Osos, CA

Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 09:20:17  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 536Project:112008Document:124399  
Address: Kansas City, MO  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 09:20:17  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 537Project:112008Document:124399  
Address: Warren, PA  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 09:21:10  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 538Project:112008Document:124399  
Address: Stroudsburg, PA  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 09:22:10  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 539Project:112008Document:124399  
Address: Hewitt, TX  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 09:23:21  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 540Project:112008Document:124399  
Address: Greensboro, NC  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 09:23:21  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 541Project:112008Document:124399  
Address: Austin, TX  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 09:24:11  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 542Project:112008Document:124399  
Address: New York, NY  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 09:25:01  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 543Project:112008Document:124399  
Address: Newark, DE  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 09:26:06  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 544Project:112008Document:124399  
Address: Thompson, CT  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 09:27:09  
Correspondence Type: Web Form

Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	545Project:112008Document:124399
Address:	Union Dale, PA
Outside Organization:	Unaffiliated Individual
Received:	Nov,30 2022 09:28:03
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

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Correspondence ID:	546Project:112008Document:124399
Address:	Springfield, PA
Outside Organization:	Unaffiliated Individual
Received:	Nov,30 2022 09:28:57
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	547Project:112008Document:124399
Address:	Greenville, SC
Outside Organization:	Unaffiliated Individual
Received:	Nov,30 2022 09:29:57
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

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Correspondence ID:	548Project:112008Document:124399
Address:	Neptune City, NJ
Outside Organization:	Unaffiliated Individual
Received:	Nov,30 2022 09:31:04
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 549Project:112008Document:124399  
Address: Austin, TX  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 09:31:57  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 550Project:112008Document:124399  
Address: Dade City, FL  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 09:32:35  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 551Project:112008Document:124399  
Address: Greensboro, NC

Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 09:32:54  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 552Project:112008Document:124399  
Address: Mimbres, NM  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 09:33:57  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 553Project:112008Document:124399  
Address: Brooklyn, NY  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 09:35:02  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 554Project:112008Document:124399  
Address: Hanover, PA  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 09:36:08  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 555Project:112008Document:124399  
Address: Suffolk, VA  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 09:37:10  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 556Project:112008Document:124399  
Address: Durham, NC  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 09:38:00  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 557Project:112008Document:124399  
Address: Mcallen, TX  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 09:38:51  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 558Project:112008Document:124399  
Address: Greenwood, SC  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 09:40:08  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 559Project:112008Document:124399  
Address: Carmel, IN  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 09:40:45  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 560Project:112008Document:124399  
Address: Chicago, IL  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 09:41:51  
Correspondence Type: Web Form

Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Please reconsider all the past public support and the time-tested strategies that will strike a balance to meet the mutual goals of grizzly bear recovery and people.

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Correspondence ID:	561Project:112008Document:124399
Address:	Nashville, IN
Outside Organization:	Unaffiliated Individual
Received:	Nov,30 2022 09:42:52
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

The National Park Service and US Fish and Wildlife Service have an obligation to restore this federally listed species in the few places where that is possible. Failure to act would result in the permanent loss of grizzly bears from the park during our lifetime. Alternatively, the successful restoration will contribute to the overall health and wellbeing of the species across multiple landscapes.

Fortunately, Grizzly restoration has worked in other parts of the country and will work here too. Please act quickly and lean on the existing mountain of information your agencies have compiled to inform your final decision. The 2017 EIS outlined multiple viable strategies that were massively popular.

Please reconsider all the past public support and the time-tested strategies that will strike a balance to meet the mutual goals of grizzly bear recovery and people.

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Correspondence ID:	562Project:112008Document:124399
Address:	Wood Dale, IL
Outside Organization:	Unaffiliated Individual
Received:	Nov,30 2022 09:44:11
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

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Correspondence ID:	563Project:112008Document:124399
Address:	Union Dale, PA
Outside Organization:	Unaffiliated Individual
Received:	Nov,30 2022 09:44:59
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	564Project:112008Document:124399
Address:	Columbus, OH
Outside Organization:	Unaffiliated Individual
Received:	Nov,30 2022 09:45:50
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 565Project:112008Document:124399  
Address: Champaign, IL  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 09:46:54  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

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Correspondence ID: 566Project:112008Document:124399  
Address: San Marcos, TX  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 09:47:47  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

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Correspondence ID: 567Project:112008Document:124399  
Address: Bloomington, IL

Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 09:48:50  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 568Project:112008Document:124399  
Address: Port Ewen, NY  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 09:49:57  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

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Correspondence ID: 569Project:112008Document:124399  
Address: Lake Geneva, WI  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 09:50:50  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so

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Correspondence ID: 570Project:112008Document:124399  
Address: Westborough, MA  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 09:51:51  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

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Correspondence ID: 571Project:112008Document:124399  
Address: Toms River, NJ  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 09:53:00  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

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Correspondence ID: 572Project:112008Document:124399  
Address: Stillwater, MN  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 09:53:51  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 573Project:112008Document:124399  
Address: Cincinnati, OH  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 09:54:52  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

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Correspondence ID: 574Project:112008Document:124399  
Address: West Orange, NJ  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 09:55:51  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 575Project:112008Document:124399  
Address: Grand Forks, ND  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 09:56:50  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 576Project:112008Document:124399  
Address: Seneca, SC  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 09:57:48  
Correspondence Type: Web Form

Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	577Project:112008Document:124399
Address:	Lindenhurst, NY
Outside Organization:	Unaffiliated Individual
Received:	Nov,30 2022 09:58:58
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

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Correspondence ID:	578Project:112008Document:124399
Address:	Tobaccoville, NC
Outside Organization:	Unaffiliated Individual
Received:	Nov,30 2022 09:59:54
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

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Correspondence ID:	579Project:112008Document:124399
Address:	Brighton, MI
Outside Organization:	Unaffiliated Individual
Received:	Nov,30 2022 10:01:24
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	580Project:112008Document:124399
Address:	Bow, NH
Outside Organization:	Unaffiliated Individual
Received:	Nov,30 2022 10:02:00
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 581Project:112008Document:124399  
Address: Owings Mills, MD  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 10:02:58  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 582Project:112008Document:124399  
Address: Gulfport, MS  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 10:04:11  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 583Project:112008Document:124399  
Address: Columbus, OH



Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 10:04:55  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 584Project:112008Document:124399  
Address: Lindenhurst, NY  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 10:05:58  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 585Project:112008Document:124399  
Address: Hanover, NH  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 10:07:03  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 586Project:112008Document:124399  
Address: Somerset, KY  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 10:07:56  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 587Project:112008Document:124399  
Address: Bonaire, GA  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 10:08:57  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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The National Park Service and US Fish and Wildlife Service have an obligation to restore this federally listed species in the few places where that is possible. Failure to act would result in the permanent loss of grizzly bears from the park during our lifetime. Alternatively, the successful restoration will contribute to the overall health and wellbeing of the species across multiple landscapes.

Fortunately, Grizzly restoration has worked in other parts of the country and will work here too. Please act quickly and lean on the existing mountain of information your agencies have compiled to inform your final decision. The 2017 EIS outlined multiple viable strategies that were massively popular.

Please reconsider all the past public support and the time-tested strategies that will strike a balance to meet the mutual goals of grizzly bear recovery and people.

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Correspondence ID: 588Project:112008Document:124399  
Address: Boothwyn, PA  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 10:10:26  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 589Project:112008Document:124399  
Address: Edgewater, NJ  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 10:11:00  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 590Project:112008Document:124399  
Address: Chardon, OH  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 10:12:05  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 591Project:112008Document:124399  
Address: New Rochelle, NY  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 10:13:35  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 592Project:112008Document:124399  
Address: Woburn, MA  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 10:14:07  
Correspondence Type: Web Form

Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 593Project:112008Document:124399  
Address: Evanston, IL  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 10:15:45  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 594Project:112008Document:124399  
Address: Elizabethtown, KY  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 10:16:53  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	595Project:112008Document:124399
Address:	Sharon, MA
Outside Organization:	Unaffiliated Individual
Received:	Nov,30 2022 10:17:44
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	596Project:112008Document:124399
Address:	Camp Hill, PA
Outside Organization:	Unaffiliated Individual
Received:	Nov,30 2022 10:18:38
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 597Project:112008Document:124399  
Address: Chevy Chase, MD  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 10:19:52  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 598Project:112008Document:124399  
Address: Oakland, CA  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 10:20:30  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 599Project:112008Document:124399  
Address: Greenville, SC

Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 10:21:24  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 600Project:112008Document:124399  
Address: Linden, MI  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 10:22:22  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 601Project:112008Document:124399  
Address: Southampton, PA  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 10:23:31  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 602Project:112008Document:124399  
Address: Wilmington, NC  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 10:24:28  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 603Project:112008Document:124399  
Address: Davis, CA  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 10:25:16  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 604Project:112008Document:124399  
Address: Calais, VT  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 10:26:12  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 605Project:112008Document:124399  
Address: Nashville, TN  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 10:27:10  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 606Project:112008Document:124399  
Address: Guyton, GA  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 10:28:17  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 607Project:112008Document:124399  
Address: Germansville, PA  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 10:29:26  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 608Project:112008Document:124399  
Address: New York, NY  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 10:30:15  
Correspondence Type: Web Form

Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	609Project:112008Document:124399
Address:	Soldotna, AK
Outside Organization:	Unaffiliated Individual
Received:	Nov,30 2022 10:31:12
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID:	610Project:112008Document:124399
Address:	Abingdon, VA
Outside Organization:	Unaffiliated Individual
Received:	Nov,30 2022 10:32:08
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 611Project:112008Document:124399  
Address: Seattle, WA  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 10:32:41  
Correspondence Type: Web Form  
Correspondence: I am against reintroducing grizzly bears in North Cascades National Park. I fish in Alaska every fall and feel lucky I haven't had a negative encounter. I have had many close calls and it's terrifying. Many fishers and certainly their guides carry fire arms and my party is criticized for not carrying a high caliber pistol or rifle. This extra caution does not increase my enjoyment or provide any positive highlights from my trips. Hikers will not appreciate being fearful of every blind trail turn not knowing if they will have a bear encounter. Grizzly bears attack humans, as can black bears. Proponents of reintroduction need to state if they've ever had a positive grizzly bear encounter. I believe most would report that's a terrifying experience not to be repeated.

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Correspondence ID: 612Project:112008Document:124399  
Address: College Park, MD  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 10:33:27  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 613Project:112008Document:124399  
Address: Salado, TX  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 10:34:08  
Correspondence Type: Web Form

Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	614Project:112008Document:124399
Address:	Rochester, NH
Outside Organization:	Unaffiliated Individual
Received:	Nov,30 2022 10:35:01
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

The National Park Service and US Fish and Wildlife Service have an obligation to restore this federally listed species in the few places where that is possible. Failure to act would result in the permanent loss of grizzly bears from the park during our lifetime. Alternatively, the successful restoration will contribute to the overall health and wellbeing of the species across multiple landscapes.

Fortunately, Grizzly restoration has worked in other parts of the country and will work here too. Please act quickly and lean on the existing mountain of information your agencies have compiled to inform your final decision. The 2017 EIS outlined multiple viable strategies that were massively popular.

Please reconsider all the past public support and the time-tested strategies that will strike a balance to meet the mutual goals of grizzly bear recovery and people.

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Correspondence ID:	615Project:112008Document:124399
Address:	Dallas, TX
Outside Organization:	Unaffiliated Individual
Received:	Nov,30 2022 10:36:12
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	616Project:112008Document:124399
Address:	Niagara, WI
Outside Organization:	Unaffiliated Individual
Received:	Nov,30 2022 10:37:01
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	617Project:112008Document:124399
Address:	Overland Park, KS
Outside Organization:	Unaffiliated Individual
Received:	Nov,30 2022 10:38:10
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 618Project:112008Document:124399  
Address: Davie, FL  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 10:39:07  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 619Project:112008Document:124399  
Address: Burlington, NJ  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 10:40:00  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 620Project:112008Document:124399  
Address: Kirkland, WA



Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 10:40:33  
Correspondence Type: Web Form

Correspondence: This is a great idea, and long overdue. We need look no further than the Yellowstone region to see the positive impact of reintroduction and the viability of managed grizzly bear populations coexisting without major issue among relatively sparsely populated Western wilderness.

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Correspondence ID: 621Project:112008Document:124399

Address: West Hartford, CT  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 10:40:52  
Correspondence Type: Web Form

Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 622Project:112008Document:124399

Address: Evanston, IL  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 10:41:57  
Correspondence Type: Web Form

Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 623Project:112008Document:124399

Address: Seattle, WA

Outside Organization: Unaffiliated Individual

Received: Nov,30 2022 10:42:14

Correspondence Type: Web Form

Correspondence: I spend a great deal of time in the north cascades often living in the Winthrop area. While there I have attended numerous lectures on the stability of the NC and oppose resetting grizzlies there. The type of pine nuts require to fatten for hyhybernation do not exist there at the lower altitude and this would lead to the bears coming into the human areas endangering both the bears and humans. After the fires brown bears in abundance in the NC are having difficulties and this year a number have been shot because they endangered people. This is a bad idea and certainly should not be imposed on the NC communities by people on the west side that will not be affectd

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Correspondence ID: 624Project:112008Document:124399

Address: Herrin, IL

Outside Organization: Unaffiliated Individual

Received: Nov,30 2022 10:42:58

Correspondence Type: Web Form

Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 625Project:112008Document:124399

Address: Brookeville, MD

Outside Organization: Unaffiliated Individual

Received: Nov,30 2022 10:43:53

Correspondence Type: Web Form

Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 626Project:112008Document:124399  
Address: Puyallup, WA  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 10:44:45  
Correspondence Type: Web Form  
Correspondence: I am writing in support of reintroducing grizzlies to the North Cascades. An important species in the ecosystems of North America, as well as a cultural icon, introducing grizzlies would have many wonderful benefits to the species, state, and country as a whole.

Increasing bio-diversity, both in terms of the grizzlies themselves as well as in the seed dispersal they do. Also we have seen that reintroducing large predators such as grizzlies and wolves helps push back invasive coyotes.

Increasing wildlife viewing tourism is a benefit financially and culturally to the state as well.

Undoing the damage that humans have done to our natural spaces, species diversity, and predator prey ratios should be a high priority goal to anyone who has the privilege to live on this planet, and enjoy our lands.

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Correspondence ID: 627Project:112008Document:124399  
Address: Los Angeles, CA  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 10:45:16  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 628Project:112008Document:124399  
Address: Wilmington, NC  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 10:46:03  
Correspondence Type: Web Form

Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 629Project:112008Document:124399  
Address: The Sea Ranch, CA  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 10:47:01  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 630Project:112008Document:124399  
Address: St. George, UT  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 10:47:54  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	631Project:112008Document:124399
Address:	Putney, VT
Outside Organization:	Unaffiliated Individual
Received:	Nov,30 2022 10:49:04
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	632Project:112008Document:124399
Address:	Pinckney, MI
Outside Organization:	Unaffiliated Individual
Received:	Nov,30 2022 10:50:07
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 633Project:112008Document:124399  
Address: Pompano Beach, FL  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 10:51:03  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 634Project:112008Document:124399  
Address: Birmingham, AL  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 10:52:10  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 635Project:112008Document:124399  
Address: Madison, WI

Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 10:52:52  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 636Project:112008Document:124399  
Address: Bolingbrook, IL  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 10:53:54  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 637Project:112008Document:124399  
Address: Carmel, IN  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 10:55:01  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 638Project:112008Document:124399  
Address: Santa Maria, CA  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 10:56:19  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 639Project:112008Document:124399  
Address: Oconomowoc, WI  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 10:57:15  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 640Project:112008Document:124399  
Address: Bellingham, WA  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 10:58:14  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 641Project:112008Document:124399  
Address: Chapel Hill, NC  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 10:59:10  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 642Project:112008Document:124399  
Address: Columbia, SC  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 11:00:08  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

The National Park Service and US Fish and Wildlife Service have an obligation to restore this federally listed species in the few places where that is possible. Failure to act would result in the permanent loss of grizzly bears from the park during our lifetime. Alternatively, the successful restoration will contribute to the overall health and wellbeing of the species across multiple landscapes.

Fortunately, Grizzly restoration has worked in other parts of the country and will work here too. Please act quickly and lean on the existing mountain of information your agencies have compiled to inform your final decision. The 2017 EIS outlined multiple viable strategies that were massively popular.

Please reconsider all the past public support and the time-tested strategies that will strike a balance to meet the mutual goals of grizzly bear recovery and people.

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Correspondence ID: 643Project:112008Document:124399  
Address: Waterloo, IA  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 11:00:58  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 644Project:112008Document:124399  
Address: Las Cruces, NM  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 11:02:07  
Correspondence Type: Web Form

Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 645Project:112008Document:124399  
Address: Isle, MN  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 11:03:14  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 646Project:112008Document:124399  
Address: Port Angeles, WA  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 11:04:12  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	647Project:112008Document:124399
Address:	Scotia, NY
Outside Organization:	Unaffiliated Individual
Received:	Nov,30 2022 11:05:19
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	648Project:112008Document:124399
Address:	New Albany, OH
Outside Organization:	Unaffiliated Individual
Received:	Nov,30 2022 11:06:25
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 649Project:112008Document:124399

Address: Bainbridge Island, WA

Outside Organization: Unaffiliated Individual

Received: Nov,30 2022 11:06:46

Correspondence Type: Web Form

Correspondence: I do not live near the area that would have grizzly bears introduced into, & I don't spend much time in this area, but I am a long time backpacker (60+ years) in Olympic National Park, not an area that likely ever had grizzlies. I have had some close contact over the years with black bears, which normally avoid contact with humans, even in most close contact situations- there are exceptions, & I experienced one over 40 years ago, deep in ONP. There was a cub involved, which helped explain the adult bear's aggressive attitude. The grizzly may be more reclusive than blacks, but in a successful relocation situation, there will be cubs, and at least as protective adults as black bears. Oh, and unless they are banned, a significant number of humans.

With the removal of the last grizzlies in the areas of Washington where they were found, & with the arrival & settlement of humans in a lot of the original bear territory, in my opinion the opportunity to have the big bears in numbers in Washington closed- unless on their own, the bears returned on their own over time, & appearances are they will not- unless somehow the lands adjacent to the area now in NCNP could be returned to mostly wilderness status. How likely is that?

To me, the project takes on the appearance of a very large zoo without fences, with reintroduced species and humans able to occupy the same land & all of it curated by various managers, with certain hoped for outcomes. I think the chance of failure is high, failure being unacceptably high mortality in both the apex species found within the same area, after which the managers will continue a series of management steps which are likely not to have the results desired. Large resources will have been expended in the effort.

If this notion of saving/bringing back the big bears had been started in about 1900, it might have had a chance, but not now, in my opinion.

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Correspondence ID: 650Project:112008Document:124399

Address: Cambridge, MA

Outside Organization: Unaffiliated Individual

Received: Nov,30 2022 11:07:31

Correspondence Type: Web Form

Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 651Project:112008Document:124399  
Address: Pulaski, TN  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 11:08:41  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 652Project:112008Document:124399  
Address: Carmel, IN  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 11:09:23  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 653Project:112008Document:124399  
Address: Edison, NJ  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 11:10:22  
Correspondence Type: Web Form

Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 654Project:112008Document:124399  
Address: Pine Plains, NY  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 11:11:23  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 655Project:112008Document:124399  
Address: Magnolia, TX  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 11:12:17  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	656Project:112008Document:124399
Address:	Putnam, CT
Outside Organization:	Unaffiliated Individual
Received:	Nov,30 2022 11:13:16
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	657Project:112008Document:124399
Address:	Garland, TX
Outside Organization:	Unaffiliated Individual
Received:	Nov,30 2022 11:14:09
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 658Project:112008Document:124399  
Address: Port Chester, NY  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 11:15:17  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 659Project:112008Document:124399  
Address: Jonesport, ME  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 11:16:08  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 660Project:112008Document:124399  
Address: Valley, WA

Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 11:17:02  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 661Project:112008Document:124399  
Address: Naples, FL  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 11:18:13  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 662Project:112008Document:124399  
Address: Staten Island, NY  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 11:19:19  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 663Project:112008Document:124399

Address: tacoma, WA

Outside Organization: Unaffiliated Individual

Received: Nov,30 2022 11:19:43

Correspondence Type: Web Form

Correspondence: "Purpose and Need" have not been established.

This proposal begins with the false premise that there is something "wrong" with the ecosystem in the North Cascades.

The National Park Service, the U.S. Fish & Wildlife Service, the Washington State Department of Natural Resources, the Washington State Department of Fish and Wildlife have sent out no news announcements saying there's something "wrong" with the ecosystem of North Cascade National Park.

The claim is made only by putative "Environmental" groups who want to see grizzly bears in the North Cascades, but unfortunately they haven't made a case for an "ecosystem out of balance" either.

This is all smoke and mirrors.

The bottom line is that you simply haven't PROVEN YOUR CASE that there is something LACKING in the North Cascades that WOULD be benefitted/remedied by the reintroduction of the grizzly bear.

You just want people to believe it's so because you say so.

SCIENCE doesn't work that way.

PROVE YOUR CASE. You have failed to do that thus far.

"Purpose and NEED";.

Show us the NEED.

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Correspondence ID: 664Project:112008Document:124399

Address: Salt Lake City, UT

Outside Organization: Unaffiliated Individual

Received: Nov,30 2022 11:20:21

Correspondence Type: Web Form

Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID:	665Project:112008Document:124399
Address:	Blacksburg, VA
Outside Organization:	Unaffiliated Individual
Received:	Nov,30 2022 11:21:10
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	666Project:112008Document:124399
Address:	Dublin, OH
Outside Organization:	Unaffiliated Individual
Received:	Nov,30 2022 11:22:08
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 667Project:112008Document:124399  
Address: Louisville, KY  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 11:23:19  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 668Project:112008Document:124399  
Address: Akron, OH  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 11:24:00  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

The National Park Service and US Fish and Wildlife Service have an obligation to restore this federally listed species in the few places where that is possible. Failure to act would result in the permanent loss of grizzly bears from the park during our lifetime. Alternatively, the successful restoration will contribute to the overall health and wellbeing of the species across multiple landscapes.

Fortunately, Grizzly restoration has worked in other parts of the country and will work here too. Please act quickly and lean on the existing mountain of information your agencies have compiled to inform your final decision. The 2017 EIS outlined multiple viable strategies that were massively popular.

Please reconsider all the past public support and the time-tested strategies that will strike a balance to meet the mutual goals of grizzly bear recovery and people.

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Correspondence ID: 669Project:112008Document:124399  
Address: Prescott, AZ  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 11:24:59  
Correspondence Type: Web Form

Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 670Project:112008Document:124399  
Address: Frostproof, FL  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 11:25:57  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 671Project:112008Document:124399  
Address: Pittsboro, NC  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 11:26:57  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	672Project:112008Document:124399
Address:	Portsmouth, VA
Outside Organization:	Unaffiliated Individual
Received:	Nov,30 2022 11:28:25
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	673Project:112008Document:124399
Address:	Columbia, SC
Outside Organization:	Unaffiliated Individual
Received:	Nov,30 2022 11:29:04
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 674Project:112008Document:124399  
Address: San Juan Capistrano, CA  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 11:30:17  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 675Project:112008Document:124399  
Address: Cottage Grove, OR  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 11:31:08  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 676Project:112008Document:124399  
Address: Martinsburg, WV



Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 11:32:01  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 677Project:112008Document:124399  
Address: Mission, KS  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 11:33:00  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 678Project:112008Document:124399  
Address: Tucker, GA  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 11:33:56  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 679Project:112008Document:124399  
Address: Bow, WA  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 11:34:28  
Correspondence Type: Web Form  
Correspondence: YES to bears!! Humans need to adapt to fit around wildlife that belong in an ecosystem, whether bear, cougar, wolf, elk, or squirrel. Bringing back bears to the Cascade Range is a step toward righting a wrong and will improve our region in both clear and subtle ways. I am proud to support the reintroduction of Grizzlies to the PNW. Bring it on!!

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Correspondence ID: 680Project:112008Document:124399  
Address: Woodmere, NY  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 11:34:56  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 681Project:112008Document:124399  
Address: Chester Springs, PA  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 11:36:12  
Correspondence Type: Web Form

Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 682Project:112008Document:124399  
Address: Pocatello, ID  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 11:37:12  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 683Project:112008Document:124399  
Address: Stockholm, NY  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 11:37:59  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	684Project:112008Document:124399
Address:	Lake Grove, NY
Outside Organization:	Unaffiliated Individual
Received:	Nov,30 2022 11:38:57
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	685Project:112008Document:124399
Address:	Putnam, CT
Outside Organization:	Unaffiliated Individual
Received:	Nov,30 2022 11:40:14
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 686Project:112008Document:124399  
Address: Beverly, WV  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 11:40:58  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 687Project:112008Document:124399  
Address: Queens, NY  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 11:41:51  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 688Project:112008Document:124399  
Address: Los Angeles, CA

Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 11:43:03  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 689Project:112008Document:124399  
Address: Independence, MO  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 11:43:55  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 690Project:112008Document:124399  
Address: Hereford, AZ  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 11:45:12  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 691Project:112008Document:124399  
Address: Erie, PA  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 11:46:11  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 692Project:112008Document:124399  
Address: Hopkinton, MA  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 11:47:19  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 693Project:112008Document:124399  
Address: Bolivar, NY  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 11:48:15  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 694Project:112008Document:124399  
Address: Seattle, WA  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 11:48:44  
Correspondence Type: Web Form  
Correspondence: Hello. I'm writing in support of reintroducing grizzlies to the Cascades. I'm active in local Land Trusts and other environmental initiatives. I find today's Seattle Times opinion piece very compelling on the issue. Thank you.

<https://www.seattletimes.com/opinion/support-reintroducing-grizzly-bears-to-the-north-cascades/>

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Correspondence ID: 695Project:112008Document:124399  
Address: Pompano Beach, FL  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 11:49:27  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Please reconsider all the past public support and the time-tested strategies that will strike a balance to meet the mutual goals of grizzly bear recovery and people.

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Correspondence ID:	696Project:112008Document:124399
Address:	Westminster, CO
Outside Organization:	Unaffiliated Individual
Received:	Nov,30 2022 11:50:01
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

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Correspondence ID:	697Project:112008Document:124399
Address:	Columbia, SC
Outside Organization:	Unaffiliated Individual
Received:	Nov,30 2022 11:51:07
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

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Correspondence ID: 698Project:112008Document:124399  
Address: Gallup, NM  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 11:52:11  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 699Project:112008Document:124399  
Address: Phoenix, AZ  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 11:53:07  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 700Project:112008Document:124399  
Address: Lakeway, TX

Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 11:54:06  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 701Project:112008Document:124399  
Address: Glastonbury, CT  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 11:54:56  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 702Project:112008Document:124399  
Address: Boxford, MA  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 11:56:06  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 703Project:112008Document:124399  
Address: Queens, NY  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 11:57:10  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 704Project:112008Document:124399  
Address: Bothell, WA  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 11:57:49  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	705Project:112008Document:124399
Address:	Albany, NY
Outside Organization:	Unaffiliated Individual
Received:	Nov,30 2022 11:58:49
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	706Project:112008Document:124399
Address:	Coventry, CT
Outside Organization:	Unaffiliated Individual
Received:	Nov,30 2022 12:00:00
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 707Project:112008Document:124399  
Address: Woodbury, MN  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 12:01:01  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 708Project:112008Document:124399  
Address: Longmont, CO  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 12:02:13  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 709Project:112008Document:124399  
Address: Goodland, IN  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 12:02:53  
Correspondence Type: Web Form

Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	710Project:112008Document:124399
Address:	Chicago, IL
Outside Organization:	Unaffiliated Individual
Received:	Nov,30 2022 12:03:51
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	711Project:112008Document:124399
Address:	Phoenixville, PA
Outside Organization:	Unaffiliated Individual
Received:	Nov,30 2022 12:05:01
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	712Project:112008Document:124399
Address:	Gardner, MA
Outside Organization:	Unaffiliated Individual
Received:	Nov,30 2022 12:06:00
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	713Project:112008Document:124399
Address:	Lenox, MA
Outside Organization:	Unaffiliated Individual
Received:	Nov,30 2022 12:07:04
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 714Project:112008Document:124399  
Address: Pompano Beach, FL  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 12:08:12  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 715Project:112008Document:124399  
Address: Mesa, AZ  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 12:08:59  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 716Project:112008Document:124399  
Address: Township Of Taylorsville, NC

Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 12:09:52  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 717Project:112008Document:124399  
Address: Princeton, NJ  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 12:10:58  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 718Project:112008Document:124399  
Address: Fulton, MO  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 12:11:58  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 719Project:112008Document:124399  
Address: Oakland Park, FL  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 12:13:11  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 720Project:112008Document:124399  
Address: Blaine, WA  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 12:13:44  
Correspondence Type: Web Form  
Correspondence: I believe that bringing Grizzlies back to the North Cascades is a wise decision. We need to reestablish the eco system to be healthy and the bears will thrive.

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Correspondence ID: 721Project:112008Document:124399  
Address: New York, NY  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 12:14:32  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	722Project:112008Document:124399
Address:	Baltimore, MD
Outside Organization:	Unaffiliated Individual
Received:	Nov,30 2022 12:15:06
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Please reconsider all the past public support and the time-tested strategies that will strike a balance to meet the mutual goals of grizzly bear recovery and people.

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Correspondence ID:	723Project:112008Document:124399
Address:	Lakewood Ranch, FL
Outside Organization:	Unaffiliated Individual
Received:	Nov,30 2022 12:16:18
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

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Correspondence ID: 724Project:112008Document:124399  
Address: Fairfax, VA  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 12:17:18  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

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Correspondence ID: 725Project:112008Document:124399  
Address: Castle Hayne, NC  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 12:18:22  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 726Project:112008Document:124399  
Address: Norwalk, CT  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 12:19:46  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 727Project:112008Document:124399  
Address: Rye, NH  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 12:20:50  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 728Project:112008Document:124399  
Address: Minneapolis, MN  
Outside Organization: Unaffiliated Individual

Received: Nov,30 2022 12:21:46  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 729Project:112008Document:124399  
Address: Haddon Township, NJ  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 12:22:44  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 730Project:112008Document:124399  
Address: Allouez, WI  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 12:24:06  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

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Correspondence ID: 731Project:112008Document:124399  
Address: Clemmons, NC  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 12:24:49  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 732Project:112008Document:124399  
Address: Slatington, PA  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 12:26:01  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	733Project:112008Document:124399
Address:	Hudson, WI
Outside Organization:	Unaffiliated Individual
Received:	Nov,30 2022 12:26:40
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	734Project:112008Document:124399
Address:	Joliet, IL
Outside Organization:	Unaffiliated Individual
Received:	Nov,30 2022 12:27:39
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

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Correspondence ID: 735Project:112008Document:124399  
Address: Sun Prairie, WI  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 12:28:32  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 736Project:112008Document:124399  
Address: Woodstock, GA  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 12:29:32  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 737Project:112008Document:124399  
Address: Seattle, WA  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 12:30:35  
Correspondence Type: Web Form

Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	738Project:112008Document:124399
Address:	Liberty, MO
Outside Organization:	Unaffiliated Individual
Received:	Nov,30 2022 12:31:35
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	739Project:112008Document:124399
Address:	Phoenix, AZ
Outside Organization:	Unaffiliated Individual
Received:	Nov,30 2022 12:32:46
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID:	740Project:112008Document:124399
Address:	Kansas City, MO
Outside Organization:	Unaffiliated Individual
Received:	Nov,30 2022 12:33:29
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	741Project:112008Document:124399
Address:	Wauwatosa, WI
Outside Organization:	Unaffiliated Individual
Received:	Nov,30 2022 12:34:30
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 742Project:112008Document:124399  
Address: Mount Arlington, NJ  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 12:35:25  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 743Project:112008Document:124399  
Address: Fairless Hills, PA  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 12:36:56  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 744Project:112008Document:124399  
Address: San Antonio, TX

Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 12:37:32  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 745Project:112008Document:124399  
Address: Reston, VA  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 12:38:42  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 746Project:112008Document:124399  
Address: Grove City, OH  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 12:39:33  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 747Project:112008Document:124399  
Address: Garden Grove, CA  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 12:40:51  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 748Project:112008Document:124399  
Address: Bristol, VT  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 12:41:38  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 749Project:112008Document:124399  
Address: Valdosta, GA  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 12:42:32  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

The National Park Service and US Fish and Wildlife Service have an obligation to restore this federally listed species in the few places where that is possible. Failure to act would result in the permanent loss of grizzly bears from the park during our lifetime. Alternatively, the successful restoration will contribute to the overall health and wellbeing of the species across multiple landscapes.

Fortunately, Grizzly restoration has worked in other parts of the country and will work here too. Please act quickly and lean on the existing mountain of information your agencies have compiled to inform your final decision. The 2017 EIS outlined multiple viable strategies that were massively popular.

Please reconsider all the past public support and the time-tested strategies that will strike a balance to meet the mutual goals of grizzly bear recovery and people.

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Correspondence ID: 750Project:112008Document:124399  
Address: Idaho Falls, ID  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 12:43:37  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

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Please reconsider all the past public support and the time-tested strategies that will strike a balance to meet the mutual goals of grizzly bear recovery and people.

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Correspondence ID: 751Project:112008Document:124399  
Address: Marietta, GA  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 12:44:30  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

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Please reconsider all the past public support and the time-tested strategies that will strike a balance to meet the mutual goals of grizzly bear recovery and people.

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Correspondence ID: 752Project:112008Document:124399  
Address: Ellenton, FL  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 12:45:32  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

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Please reconsider all the past public support and the time-tested strategies that will strike a balance to meet the mutual goals of grizzly bear recovery and people.

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Correspondence ID: 753Project:112008Document:124399  
Address: Valdosta, GA  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 12:46:27  
Correspondence Type: Web Form

Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

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Please reconsider all the past public support and the time-tested strategies that will strike a balance to meet the mutual goals of grizzly bear recovery and people.

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Correspondence ID: 754Project:112008Document:124399  
Address: Santa Ana, CA  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 12:47:35  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

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Correspondence ID: 755Project:112008Document:124399  
Address: Arlington, TX  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 12:48:12  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

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Please reconsider all the past public support and the time-tested strategies that will strike a balance to meet the mutual goals of grizzly bear recovery and people.

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Correspondence ID:	756Project:112008Document:124399
Address:	Palmetto Bay, FL
Outside Organization:	Unaffiliated Individual
Received:	Nov,30 2022 12:49:24
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

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Please reconsider all the past public support and the time-tested strategies that will strike a balance to meet the mutual goals of grizzly bear recovery and people.

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Correspondence ID:	757Project:112008Document:124399
Address:	Weslaco, TX
Outside Organization:	Unaffiliated Individual
Received:	Nov,30 2022 12:50:20
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

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Please reconsider all the past public support and the time-tested strategies that will strike a balance to meet the mutual goals of grizzly bear recovery and people.

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Correspondence ID: 758Project:112008Document:124399  
Address: Westlake, OH  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 12:51:11  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

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Please reconsider all the past public support and the time-tested strategies that will strike a balance to meet the mutual goals of grizzly bear recovery and people.

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Correspondence ID: 759Project:112008Document:124399  
Address: Wenatchee, WA  
Outside Organization: Wenatchee Outdoors Unaffiliated Individual  
Received: Nov,30 2022 12:52:04  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE). As a local resident, I support your efforts to recover this endangered species.

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife. The National Park Service and US Fish and Wildlife Service have an obligation to restore this federally listed species in the few places where that is possible. Failure to act would result in the permanent loss of grizzly bears from the park during our lifetime. Alternatively, the successful restoration will contribute to the overall health and wellbeing of the species across multiple landscapes.

Grizzly restoration is working in other parts of the country and will work here too. Please act quickly and lean on the existing mountain of information your agencies have compiled to inform your final decision. The 2017 EIS outlined multiple viable strategies that were massively popular.

Please reconsider all the past public support and the time-tested strategies that will strike a balance to meet the mutual goals of grizzly bear recovery and people.

This is my personal opinion and does not represent my organization as a whole.

[REDACTED]

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Correspondence ID: 760Project:112008Document:124399  
Address: Leawood, KS  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 12:52:35  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Please reconsider all the past public support and the time-tested strategies that will strike a balance to meet the mutual goals of grizzly bear recovery and people.

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Correspondence ID: 761Project:112008Document:124399  
Address: Bisbee, AZ  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 12:53:12  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 762Project:112008Document:124399  
Address: South Park Township, PA  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 12:54:24  
Correspondence Type: Web Form

Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	763Project:112008Document:124399
Address:	Aspen, CO
Outside Organization:	Unaffiliated Individual
Received:	Nov,30 2022 12:55:14
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	764Project:112008Document:124399
Address:	Chicago, IL
Outside Organization:	Unaffiliated Individual
Received:	Nov,30 2022 12:56:26
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

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Correspondence ID:	765Project:112008Document:124399
Address:	Doraville, GA
Outside Organization:	Unaffiliated Individual
Received:	Nov,30 2022 12:57:17
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	766Project:112008Document:124399
Address:	Mesa, AZ
Outside Organization:	Unaffiliated Individual
Received:	Nov,30 2022 12:58:12
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 767Project:112008Document:124399  
Address: Wheat Ridge, CO  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 12:59:37  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 768Project:112008Document:124399  
Address: Santa Cruz, CA  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 13:00:14  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 769Project:112008Document:124399  
Address: Parkville, MD



Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 13:01:14  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 770Project:112008Document:124399  
Address: Chappell Hill, TX  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 13:02:19  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 771Project:112008Document:124399  
Address: Queens, NY  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 13:03:15  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 772Project:112008Document:124399  
Address: New York, NY  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 13:04:18  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

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Correspondence ID: 773Project:112008Document:124399  
Address: Boston, MA  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 13:05:13  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Please reconsider all the past public support and the time-tested strategies that will strike a balance to meet the mutual goals of grizzly bear recovery and people.

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Correspondence ID: 774Project:112008Document:124399  
Address: Nordland, WA  
Outside Organization: Retired / Counselor - BA Zoology Unaffiliated Individual  
Received: Nov,30 2022 13:06:14  
Correspondence Type: Web Form  
Correspondence: Thank you for the opportunity to comment on the re-introduction of grizzlies in Washington State! I have a Zoology degree and think we should have grizzlies wherever we can have them. They are part of the ecology, the interaction of plants and animals, which brings balance to every ecosystem. We need to educate people about how safe they are and that grizzlies do not want to bother us if we do not bother them. Let us find a way to release the zoo grizzlies at Woodland Park Zoo and bring in more grizzly bears to allow them to be on their beautiful land again. Let us support our Native Brothers & Sisters & ask them to teach us how to live in harmony with all life. Thank you for supporting the reintroduction of grizzly bears in the North Cascades!!!

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Correspondence ID: 775Project:112008Document:124399  
Address: Seattle, WA  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 13:06:28  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Please reconsider all the past public support and the time-tested strategies that will strike a balance to meet the mutual goals of grizzly bear recovery and people.

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Correspondence ID: 776Project:112008Document:124399  
Address: Castro Valley, CA  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 13:07:31  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so

does wildness, clean water, and abundant native fish and wildlife.

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Correspondence ID: 777Project:112008Document:124399  
Address: Los Angeles, CA  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 13:08:20  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 778Project:112008Document:124399  
Address: Kildeer, IL  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 13:09:32  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 779Project:112008Document:124399  
Address: Lewisville, TX  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 13:10:19  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 780Project:112008Document:124399  
Address: Lynchburg, VA  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 13:11:18  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 781Project:112008Document:124399  
Address: Fairless Hills, PA  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 13:12:23  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 782Project:112008Document:124399  
Address: Manchester, NH  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 13:13:21  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 783Project:112008Document:124399  
Address: Mckinney, TX  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 13:14:10  
Correspondence Type: Web Form

Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	784Project:112008Document:124399
Address:	Tempe, AZ
Outside Organization:	Unaffiliated Individual
Received:	Nov,30 2022 13:15:06
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	785Project:112008Document:124399
Address:	Sudbury, MA
Outside Organization:	Unaffiliated Individual
Received:	Nov,30 2022 13:16:36
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	786Project:112008Document:124399
Address:	Denver, CO
Outside Organization:	Unaffiliated Individual
Received:	Nov,30 2022 13:17:29
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	787Project:112008Document:124399
Address:	Levittown, PA
Outside Organization:	Unaffiliated Individual
Received:	Nov,30 2022 13:18:24
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 788Project:112008Document:124399  
Address: Centerville, IA  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 13:19:19  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 789Project:112008Document:124399  
Address: Surprise, AZ  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 13:20:05  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 790Project:112008Document:124399  
Address: Austin, TX

Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 13:21:06  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 791Project:112008Document:124399  
Address: Parkville, MD  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 13:22:15  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 792Project:112008Document:124399  
Address: Saint Paul, MN  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 13:23:11  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 793Project:112008Document:124399  
Address: Denver, CO  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 13:24:12  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 794Project:112008Document:124399  
Address: Chicago, IL  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 13:25:17  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 795Project:112008Document:124399  
Address: Evanston, IL  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 13:26:21  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 796Project:112008Document:124399  
Address: Lemont, IL  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 13:27:19  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 797Project:112008Document:124399  
Address: Rockville Centre, NY  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 13:28:17  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 798Project:112008Document:124399  
Address: Lisle, IL  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 13:29:10  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 799Project:112008Document:124399  
Address: Concord, NC  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 13:30:13  
Correspondence Type: Web Form

Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 800Project:112008Document:124399  
Address: Media, PA  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 13:31:19  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 801Project:112008Document:124399  
Address: La Verkin, UT  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 13:32:19  
Correspondence Type: Web Form  
Correspondence: I fully support this plan to reintroduce grizzlies. It is the job of the NPS to preserve unimpaired the habitats that have been placed into their care. I think an additional consideration should be put in place for wildlife crossings over Rte 20 since this one road seems to bisect the proposed habitat.

---

Correspondence ID: 802Project:112008Document:124399  
Address: New Bern, NC

Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 13:32:21  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Fortunately, Grizzly restoration has worked in other parts of the country and will work here too. Please act quickly and lean on the existing mountain of information your agencies have compiled to inform your final decision. The 2017 EIS outlined multiple viable strategies that were massively popular.

Please reconsider all the past public support and the time-tested strategies that will strike a balance to meet the mutual goals of grizzly bear recovery and people.

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Correspondence ID: 803Project:112008Document:124399  
Address: Franklin, TN  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 13:33:18  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 804Project:112008Document:124399  
Address: Olympia, WA  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 13:33:35  
Correspondence Type: Web Form  
Correspondence: Grizzly bears have lived on this landscape for thousands of years and deserve to be here. Grizzly bears are culturally important to many Indigenous people in the region non-indigenous people who understand the value and importance of bears in our wildlands. Grizzly bears are an endangered species that we must actively recover or risk losing.

I want to pass down a wild landscape that includes all native species, including the grizzly.

Grizzly bears provide ecosystem services, spreading seeds, cleaning up carrion and aerating alpine meadows, like any other native species.

There are few places left in the lower 48 states with habitat as secure, wild and productive as the North Cascades - or where the federal government plans to restore them.

I hope to see a grizzly bear one day in the North Cascades.

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Correspondence ID: 805Project:112008Document:124399

Address: Houston, TX

Outside Organization: Unaffiliated Individual

Received: Nov,30 2022 13:34:42

Correspondence Type: Web Form

Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 806Project:112008Document:124399

Address: seattle, WA

Outside Organization: Unaffiliated Individual

Received: Nov,30 2022 13:35:22

Correspondence Type: Web Form

Correspondence: My wife [REDACTED] and I support reintroduction of grizzly bears in NCNP.

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Correspondence ID: 807Project:112008Document:124399

Address: Denville, NJ

Outside Organization: Unaffiliated Individual

Received: Nov,30 2022 13:35:24

Correspondence Type: Web Form

Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 808Project:112008Document:124399  
Address: Pinellas Park, FL  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 13:36:13  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 809Project:112008Document:124399  
Address: Newark, DE  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 13:37:19  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 810Project:112008Document:124399  
Address: Kalamazoo, MI  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 13:38:21  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 811Project:112008Document:124399  
Address: Ringgold, GA  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 13:40:29  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 812Project:112008Document:124399  
Address: Lancaster, PA  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 13:41:39  
Correspondence Type: Web Form

Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 813Project:112008Document:124399  
Address: Los Angeles, CA  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 13:42:58  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 814Project:112008Document:124399  
Address: Etna, NH  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 13:44:16  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	815Project:112008Document:124399
Address:	Danville, IL
Outside Organization:	Unaffiliated Individual
Received:	Nov,30 2022 13:45:16
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	816Project:112008Document:124399
Address:	Port Angeles, WA
Outside Organization:	Unaffiliated Individual
Received:	Nov,30 2022 13:46:09
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 817Project:112008Document:124399  
Address: Biddeford, ME  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 13:47:10  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 818Project:112008Document:124399  
Address: Universal City, TX  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 13:47:57  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 819Project:112008Document:124399  
Address: Cincinnati, OH

Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 13:49:07  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 820Project:112008Document:124399  
Address: Clarksville, TN  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 13:49:54  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 821Project:112008Document:124399  
Address: Ivyland, PA  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 13:50:56  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 822Project:112008Document:124399  
Address: Ivyland, PA  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 13:51:58  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 823Project:112008Document:124399  
Address: Lexington, KY  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 13:53:01  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 824Project:112008Document:124399  
Address: Brooklyn, NY  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 13:53:57  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 825Project:112008Document:124399  
Address: Fort Collins, CO  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 13:55:06  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 826Project:112008Document:124399  
Address: Louisville, KY  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 13:55:45  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 827Project:112008Document:124399  
Address: Sarasota, FL  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 13:56:44  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 828Project:112008Document:124399  
Address: Oneonta, NY  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 13:57:37  
Correspondence Type: Web Form

Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	829Project:112008Document:124399
Address:	Shelby Township, MI
Outside Organization:	Unaffiliated Individual
Received:	Nov,30 2022 13:58:36
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	830Project:112008Document:124399
Address:	Brunswick, ME
Outside Organization:	Unaffiliated Individual
Received:	Nov,30 2022 13:59:32
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

The National Park Service and US Fish and Wildlife Service have an obligation to restore this federally listed species in the

few places where that is possible. Failure to act would result in the permanent loss of grizzly bears from the park during our lifetime. Alternatively, the successful restoration will contribute to the overall health and wellbeing of the species across multiple landscapes.

Fortunately, Grizzly restoration has worked in other parts of the country and will work here too. Please act quickly and lean on the existing mountain of information your agencies have compiled to inform your final decision. The 2017 EIS outlined multiple viable strategies that were massively popular.

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Correspondence ID:	831Project:112008Document:124399
Address:	Asheville, NC
Outside Organization:	Unaffiliated Individual
Received:	Nov,30 2022 14:00:21
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	832Project:112008Document:124399
Address:	Hollis, ME
Outside Organization:	Unaffiliated Individual
Received:	Nov,30 2022 14:01:20
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 833Project:112008Document:124399  
Address: Melbourne, FL  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 14:02:30  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 834Project:112008Document:124399  
Address: Caldwell, NJ  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 14:03:19  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 835Project:112008Document:124399  
Address: Roanoke, VA

Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 14:04:17  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 836Project:112008Document:124399  
Address: Norwalk, CT  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 14:05:17  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 837Project:112008Document:124399  
Address: Desoto, TX  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 14:06:29  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 838Project:112008Document:124399  
Address: Florence, NJ  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 14:07:13  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 839Project:112008Document:124399  
Address: Skiatook, OK  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 14:08:26  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 840Project:112008Document:124399  
Address: Shokan, NY  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 14:09:16  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 841Project:112008Document:124399  
Address: Anchorage, AK  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 14:10:23  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 842Project:112008Document:124399  
Address: Escanaba, MI  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 14:11:35  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 843Project:112008Document:124399  
Address: Florence, WI  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 14:12:31  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 844Project:112008Document:124399  
Address: Tucson, AZ  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 14:13:37  
Correspondence Type: Web Form



Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 845Project:112008Document:124399  
Address: Fort Myers, FL  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 14:14:40  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 846Project:112008Document:124399  
Address: Iron Station, NC  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 14:15:39  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID:	847Project:112008Document:124399
Address:	Downers Grove, IL
Outside Organization:	Unaffiliated Individual
Received:	Nov,30 2022 14:16:47
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID:	848Project:112008Document:124399
Address:	Trenton, NJ
Outside Organization:	Unaffiliated Individual
Received:	Nov,30 2022 14:17:48
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 849Project:112008Document:124399  
Address: Ferrisburgh, VT  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 14:18:44  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 850Project:112008Document:124399  
Address: Loxahatchee, FL  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 14:19:37  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 851Project:112008Document:124399  
Address: Effingham, IL

Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 14:20:36  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 852Project:112008Document:124399  
Address: West Columbia, SC  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 14:22:01  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 853Project:112008Document:124399  
Address: Gurnee, IL  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 14:22:42  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 854Project:112008Document:124399  
Address: Lemon Grove, CA  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 14:23:43  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 855Project:112008Document:124399  
Address: Buffalo, NY  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 14:24:50  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 856Project:112008Document:124399  
Address: Jacksonville, AL  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 14:25:53  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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The National Park Service and US Fish and Wildlife Service have an obligation to restore this federally listed species in the few places where that is possible. Failure to act would result in the permanent loss of grizzly bears from the park during our lifetime. Alternatively, the successful restoration will contribute to the overall health and wellbeing of the species across multiple landscapes.

Fortunately, Grizzly restoration has worked in other parts of the country and will work here too. Please act quickly and lean on the existing mountain of information your agencies have compiled to inform your final decision. The 2017 EIS outlined multiple viable strategies that were massively popular.

Please reconsider all the past public support and the time-tested strategies that will strike a balance to meet the mutual goals of grizzly bear recovery and people.

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Correspondence ID: 857Project:112008Document:124399  
Address: Guthrie, OK  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 14:26:46  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 858Project:112008Document:124399  
Address: Roseville, CA  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 14:27:38  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 859Project:112008Document:124399  
Address: Auburndale, FL  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 14:28:42  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 860Project:112008Document:124399  
Address: West Columbia, SC  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 14:29:36  
Correspondence Type: Web Form

Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	861Project:112008Document:124399
Address:	Sonora, CA
Outside Organization:	Unaffiliated Individual
Received:	Nov,30 2022 14:30:46
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	862Project:112008Document:124399
Address:	Rochester, MI
Outside Organization:	Unaffiliated Individual
Received:	Nov,30 2022 14:31:57
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 863Project:112008Document:124399  
Address: Bainbridge Island, WA  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 14:32:21  
Correspondence Type: Web Form  
Correspondence: If grizzlies are reintroduced into the North Cascades I think we all know how it will play out. A rancher complains about a dead cow. A hiker is mauled. A Washington State hunter is dispatched to kill the bear. We have seen that happen with our wolf population. I like bears and wolves. I devoutly wish we humans were capable of living in harmony with other creatures.

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Correspondence ID: 864Project:112008Document:124399  
Address: Fridley, MN  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 14:32:29  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 865Project:112008Document:124399  
Address: Salinas, CA  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 14:33:27  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	866Project:112008Document:124399
Address:	Santa Cruz, CA
Outside Organization:	Unaffiliated Individual
Received:	Nov,30 2022 14:34:23
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	867Project:112008Document:124399
Address:	Plymouth Meeting, PA
Outside Organization:	Unaffiliated Individual
Received:	Nov,30 2022 14:35:27
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 868Project:112008Document:124399  
Address: Boca Raton, FL  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 14:36:29  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 869Project:112008Document:124399  
Address: Kenmore, WA  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 14:37:25  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 870Project:112008Document:124399  
Address: Riverside, CA  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 14:38:24  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 871Project:112008Document:124399  
Address: Aurora, CO  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 14:39:24  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 872Project:112008Document:124399  
Address: Las Vegas, NV  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 14:40:24  
Correspondence Type: Web Form

Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 873Project:112008Document:124399  
Address: Littleton, NH  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 14:41:32  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 874Project:112008Document:124399  
Address: Stamford, CT  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 14:42:33  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	875Project:112008Document:124399
Address:	Frazier Park, CA
Outside Organization:	Unaffiliated Individual
Received:	Nov,30 2022 14:43:36
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	876Project:112008Document:124399
Address:	Lafayette, CO
Outside Organization:	Unaffiliated Individual
Received:	Nov,30 2022 14:44:32
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 877Project:112008Document:124399  
Address: Tucson, AZ  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 14:45:25  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 878Project:112008Document:124399  
Address: New Orleans, LA  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 14:46:21  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 879Project:112008Document:124399  
Address: Arlington Heights, IL

Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 14:47:19  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 880Project:112008Document:124399  
Address: Mechanicsville, VA  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 14:48:17  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 881Project:112008Document:124399  
Address: Cashmere, WA  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 14:49:09  
Correspondence Type: Web Form  
Correspondence: This is absolute lunacy. My family backpacks into what would become grizzly territory all the time. Having to worry about grizzlies is not what I would consider a fun part of a trip. Don't even try to say attacks are uncommon. Just look at Alaska. Why do you think they were eradicated in the first place? They are not so necessary to the ecosystem to merit the hazards. Misguided stupidity. Don't.



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Correspondence ID: 882Project:112008Document:124399  
Address: Chicago, IL  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 14:49:23  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 883Project:112008Document:124399  
Address: Benton, AR  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 14:50:24  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Please reconsider all the past public support and the time-tested strategies that will strike a balance to meet the mutual goals of grizzly bear recovery and people.

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Correspondence ID: 884Project:112008Document:124399  
Address: Seattle, WA  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 14:50:59  
Correspondence Type: Web Form

Correspondence: Hello, I am an avid hiker and have spent considerable time backpacking in grizzly territory in Wyoming and Montana. I am "bear aware" and understand techniques to minimize attacks. However I can say that I have still had close encounters that are hair raising. The peace of mind I and fellow hikers gain hiking in the cascades knowing that this particular large and dangerous mammal is of no concern is important to me.

Therefore, I would not support reintroduction.

Additionally, I have not yet seen anything to indicate that lack of the grizzly in the cascades has significantly upset the balance of the eco system. There are still many "friendlier" black bears fulfilling similar roles. I am a nature lover, and pro on many if not most environmental issues. Though this is not one of them. Keep grizzly bears out of Washington for safe recreational pursuits. Thank you.

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Correspondence ID: 885Project:112008Document:124399  
Address: Northborough, MA  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 14:51:25  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

The National Park Service and US Fish and Wildlife Service have an obligation to restore this federally listed species in the few places where that is possible. Failure to act would result in the permanent loss of grizzly bears from the park during our lifetime. Alternatively, the successful restoration will contribute to the overall health and wellbeing of the species across multiple landscapes.

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Correspondence ID: 886Project:112008Document:124399  
Address: Jacksonville, FL  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 14:52:29  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

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Correspondence ID: 887Project:112008Document:124399  
Address: New Orleans, LA  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 14:53:16  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 888Project:112008Document:124399  
Address: Spanaway, WA  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 14:54:31  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

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Correspondence ID: 889Project:112008Document:124399  
Address: Chicago, IL  
Outside Organization: Unaffiliated Individual

Received: Nov,30 2022 14:55:37  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 890Project:112008Document:124399  
Address: Evanston, IL  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 14:56:38  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 891Project:112008Document:124399  
Address: Minneapolis, MN  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 14:57:34  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

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Correspondence ID: 892Project:112008Document:124399  
Address: Downers Grove, IL  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 14:58:44  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 893Project:112008Document:124399  
Address: Minneapolis, MN  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 14:59:39  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	894Project:112008Document:124399
Address:	Saint Paul, MN
Outside Organization:	Unaffiliated Individual
Received:	Nov,30 2022 15:00:24
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

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Correspondence ID:	895Project:112008Document:124399
Address:	Graham, NC
Outside Organization:	Unaffiliated Individual
Received:	Nov,30 2022 15:01:25
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

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Correspondence ID: 896Project:112008Document:124399  
Address: Oakland, NJ  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 15:02:24  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

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Correspondence ID: 897Project:112008Document:124399  
Address: Godfrey, IL  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 15:03:34  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 898Project:112008Document:124399  
Address: Durham, NC  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 15:04:40  
Correspondence Type: Web Form

Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 899Project:112008Document:124399  
Address: seattle, WA  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 15:04:40  
Correspondence Type: Web Form  
Correspondence: I absolutely support the reintroduction of Grizzly bears to the North Cascades.

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Correspondence ID: 900Project:112008Document:124399  
Address: Colorado Springs, CO  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 15:05:19  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 901Project:112008Document:124399  
Address: Deforest, WI  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 15:06:34



Correspondence Type: Web Form

Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 902Project:112008Document:124399

Address: Los Angeles, CA

Outside Organization: Unaffiliated Individual

Received: Nov,30 2022 15:07:19

Correspondence Type: Web Form

Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 903Project:112008Document:124399

Address: Albany, NY

Outside Organization: Unaffiliated Individual

Received: Nov,30 2022 15:08:11

Correspondence Type: Web Form

Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 904Project:112008Document:124399  
Address: Martin, KY  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 15:09:09  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 905Project:112008Document:124399  
Address: Albuquerque, NM  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 15:10:15  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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multiple viable strategies that were massively popular.

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Correspondence ID: 906Project:112008Document:124399  
Address: Albuquerque, NM  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 15:11:09  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

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Correspondence ID: 907Project:112008Document:124399  
Address: Stuart, FL  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 15:12:02  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 908Project:112008Document:124399

Address: Houston, TX  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 15:12:26  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 909Project:112008Document:124399  
Address: Montrose, CO  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 15:13:06  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 910Project:112008Document:124399  
Address: Tracy City, TN  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 15:14:26  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 911Project:112008Document:124399  
Address: North Miami Beach, FL  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 15:15:09  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

The National Park Service and US Fish and Wildlife Service have an obligation to restore this federally listed species in the few places where that is possible. Failure to act would result in the permanent loss of grizzly bears from the park during our lifetime. Alternatively, the successful restoration will contribute to the overall health and wellbeing of the species across multiple landscapes.

Fortunately, Grizzly restoration has worked in other parts of the country and will work here too. Please act quickly and lean on the existing mountain of information your agencies have compiled to inform your final decision. The 2017 EIS outlined multiple viable strategies that were massively popular.

Please reconsider all the past public support and the time-tested strategies that will strike a balance to meet the mutual goals of grizzly bear recovery and people.

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Correspondence ID: 912Project:112008Document:124399  
Address: Scottsdale, AZ  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 15:16:03  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 913Project:112008Document:124399  
Address: Albuquerque, NM  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 15:17:05  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 914Project:112008Document:124399  
Address: Portland, OR  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 15:17:27  
Correspondence Type: Web Form  
Correspondence: Time and again we have proven our (humans) capability to have negative effects on our animal neighbors, and in turn, seen the causal relations between those neighbors and the plants they keep in check and propagate. When so many problems we've created seem nearly hopeless to amend (consider the python's devastating stronghold in the everglades), it is crucial that when given an opportunity to do damage control - we act. Reintroduction of formerly indigenous species has proven not only possible (Yellowstone wolves, British beavers, tasmanian devils etc) , but also beneficial to our environments. Our increasingly conscientious younger generations will be the benefactors of our present action or inaction. Information and awareness are some of our most powerful assets in this day and age- so let us not be fearful of the "repercussions" of having grizzlies back near our hikers, campers and farmers and ranchers. We can educate our fellow man, there by avoiding conflict with the animal kingdom. But we cannot replace the invaluable balance that millions of years of evolution (or God) has sought to maintain. I'm excited that this opportunity has presented itself and that we may take the next step to righting our ignorant wrongs of the past!

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Correspondence ID: 915Project:112008Document:124399  
Address: Franklin, NC  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 15:18:07

Correspondence Type: Web Form

Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 916Project:112008Document:124399

Address: Longboat Key, FL

Outside Organization: Unaffiliated Individual

Received: Nov,30 2022 15:19:09

Correspondence Type: Web Form

Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 917Project:112008Document:124399

Address: Dallas, TX

Outside Organization: Unaffiliated Individual

Received: Nov,30 2022 15:20:14

Correspondence Type: Web Form

Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	918Project:112008Document:124399
Address:	Georgetown, TX
Outside Organization:	Unaffiliated Individual
Received:	Nov,30 2022 15:21:05
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	919Project:112008Document:124399
Address:	Fort Myers, FL
Outside Organization:	Unaffiliated Individual
Received:	Nov,30 2022 15:22:04
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 920Project:112008Document:124399  
Address: Montrose, CO  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 15:23:12  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 921Project:112008Document:124399  
Address: Statesboro, GA  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 15:24:25  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 922Project:112008Document:124399

Address: Baldwinsville, NY  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 15:25:09  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 923Project:112008Document:124399  
Address: Arlington, VA  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 15:25:21  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 924Project:112008Document:124399  
Address: Providence, RI  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 15:26:06  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 925Project:112008Document:124399  
Address: Monroe, NY  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 15:27:03  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 926Project:112008Document:124399  
Address: Waldoboro, ME  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 15:28:15  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 927Project:112008Document:124399  
Address: Rockford, MI  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 15:29:07  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 928Project:112008Document:124399  
Address: Cheshire, CT  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 15:30:10  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 929Project:112008Document:124399  
Address: Cary, NC  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 15:31:13  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 930Project:112008Document:124399  
Address: Wallingford, CT  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 15:32:16  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 931Project:112008Document:124399  
Address: North Little Rock, AR  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 15:33:09  
Correspondence Type: Web Form

Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 932Project:112008Document:124399  
Address: Parker, CO  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 15:34:16  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 933Project:112008Document:124399  
Address: Prescott, AZ  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 15:35:15  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID:	934Project:112008Document:124399
Address:	Sebastian, FL
Outside Organization:	Unaffiliated Individual
Received:	Nov,30 2022 15:36:03
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID:	935Project:112008Document:124399
Address:	Putnam, CT
Outside Organization:	Unaffiliated Individual
Received:	Nov,30 2022 15:37:10
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 936Project:112008Document:124399  
Address: Citrus Heights, CA  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 15:38:01  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 937Project:112008Document:124399  
Address: Entiat, WA  
Outside Organization: N/A Unaffiliated Individual  
Received: Nov,30 2022 15:38:31  
Correspondence Type: Web Form  
Correspondence: It is time. Please assist Returning the grizzly to their natural habitat. We are not afraid. Make Washington wilderness great again.

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Correspondence ID: 938Project:112008Document:124399  
Address: Putnam, CT  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 15:39:07  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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The National Park Service and US Fish and Wildlife Service have an obligation to restore this federally listed species in the few places where that is possible. Failure to act would result in the permanent loss of grizzly bears from the park during our lifetime. Alternatively, the successful restoration will contribute to the overall health and wellbeing of the species across multiple landscapes.

Fortunately, Grizzly restoration has worked in other parts of the country and will work here too. Please act quickly and lean



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Please reconsider all the past public support and the time-tested strategies that will strike a balance to meet the mutual goals of grizzly bear recovery and people.

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Correspondence ID:	939Project:112008Document:124399
Address:	Wilmington, NC
Outside Organization:	Unaffiliated Individual
Received:	Nov,30 2022 15:40:03
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	940Project:112008Document:124399
Address:	Saint Paul, MN
Outside Organization:	Unaffiliated Individual
Received:	Nov,30 2022 15:41:03
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 941Project:112008Document:124399  
Address: Wellington, FL  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 15:42:11  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 942Project:112008Document:124399  
Address: Burien, WA  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 15:43:03  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 943Project:112008Document:124399  
Address: Binghamton, NY  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 15:44:23  
Correspondence Type: Web Form

Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	944Project:112008Document:124399
Address:	Austin, TX
Outside Organization:	Unaffiliated Individual
Received:	Nov,30 2022 15:45:16
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	945Project:112008Document:124399
Address:	Frankfort, KY
Outside Organization:	Unaffiliated Individual
Received:	Nov,30 2022 15:46:11
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	946Project:112008Document:124399
Address:	Cincinnati, OH
Outside Organization:	Unaffiliated Individual
Received:	Nov,30 2022 15:47:25
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	947Project:112008Document:124399
Address:	Huntington Beach, CA
Outside Organization:	Unaffiliated Individual
Received:	Nov,30 2022 15:48:16
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 948Project:112008Document:124399  
Address: Redding, CA  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 15:49:14  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 949Project:112008Document:124399  
Address: Canton, MI  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 15:50:03  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 950Project:112008Document:124399  
Address: Montrose,, CO

Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 15:50:55  
Correspondence Type: Web Form

Correspondence: Why is it so complicated and confusing for humans to allow wildlife to live where they are meant to live, and where they should be protected in their habitat all year round. We would obviously want the same for our families and our lives, let's get progressive enough to understand how important it is for the environment and for the animals themselves.

---

Correspondence ID: 951Project:112008Document:124399

Address: Marshfield, VT  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 15:51:03  
Correspondence Type: Web Form

Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 952Project:112008Document:124399

Address: Phoenix, AZ  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 15:52:23  
Correspondence Type: Web Form

Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 953Project:112008Document:124399  
Address: Westminster, MD  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 15:53:10  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 954Project:112008Document:124399  
Address: Sonoma, CA  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 15:54:09  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 955Project:112008Document:124399  
Address: Dayton, NV  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 15:55:08  
Correspondence Type: Web Form

Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID:	956Project:112008Document:124399
Address:	Blanchardville, WI
Outside Organization:	Unaffiliated Individual
Received:	Nov,30 2022 15:56:26
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID:	957Project:112008Document:124399
Address:	Redford Charter Township, MI
Outside Organization:	Unaffiliated Individual
Received:	Nov,30 2022 15:57:08
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID:	958Project:112008Document:124399
Address:	Chadds Ford, PA
Outside Organization:	Unaffiliated Individual
Received:	Nov,30 2022 15:58:11
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID:	959Project:112008Document:124399
Address:	Surprise, AZ
Outside Organization:	Unaffiliated Individual
Received:	Nov,30 2022 15:59:16
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 960Project:112008Document:124399  
Address: Meriden, CT  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 15:59:59  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 961Project:112008Document:124399  
Address: Sonora, CA  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 16:01:13  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 962Project:112008Document:124399  
Address: Pardeeville, WI

Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 16:02:02  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 963Project:112008Document:124399  
Address: Morton Grove, IL  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 16:02:54  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 964Project:112008Document:124399  
Address: Hampton, NH  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 16:04:05  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 965Project:112008Document:124399  
Address: Rudolph, WI  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 16:04:33  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Please reconsider all the past public support and the time-tested strategies that will strike a balance to meet the mutual goals of grizzly bear recovery and people.

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Correspondence ID: 966Project:112008Document:124399  
Address: Cape Coral, FL  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 16:05:13  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 967Project:112008Document:124399  
Address: Woodbridge Township, NJ  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 16:06:10  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 968Project:112008Document:124399  
Address: East Lansing, MI  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 16:07:24  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 969Project:112008Document:124399  
Address: North Branford, CT  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 16:08:07  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 970Project:112008Document:124399  
Address: Hockessin, DE  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 16:09:12  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 971Project:112008Document:124399  
Address: East Aurora, NY  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 16:10:24  
Correspondence Type: Web Form

Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	972Project:112008Document:124399
Address:	Stamford, CT
Outside Organization:	Unaffiliated Individual
Received:	Nov,30 2022 16:11:22
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	973Project:112008Document:124399
Address:	Rudolph, WI
Outside Organization:	Unaffiliated Individual
Received:	Nov,30 2022 16:11:22
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	974Project:112008Document:124399
Address:	Corona, CA
Outside Organization:	Unaffiliated Individual
Received:	Nov,30 2022 16:12:17
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	975Project:112008Document:124399
Address:	San Diego, CA
Outside Organization:	Unaffiliated Individual
Received:	Nov,30 2022 16:13:19
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 976Project:112008Document:124399  
Address: Candler, NC  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 16:14:18  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 977Project:112008Document:124399  
Address: Haverford, PA  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 16:15:11  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 978Project:112008Document:124399  
Address: Tampa, FL

Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 16:16:10  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 979Project:112008Document:124399  
Address: Temple City, CA  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 16:17:15  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 980Project:112008Document:124399  
Address: Lake Oswego, OR  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 16:18:40  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 981Project:112008Document:124399  
Address: Williston, VT  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 16:19:21  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 982Project:112008Document:124399  
Address: Niles, OH  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 16:20:33  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 983Project:112008Document:124399  
Address: Saint Paul, MN  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 16:21:23  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 984Project:112008Document:124399  
Address: Fargo, ND  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 16:22:21  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 985Project:112008Document:124399  
Address: Gilbert, AZ  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 16:23:42  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 986Project:112008Document:124399  
Address: Liberty Hill, TX  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 16:24:33  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 987Project:112008Document:124399  
Address: Arcata, CA  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 16:25:27  
Correspondence Type: Web Form

Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	988Project:112008Document:124399
Address:	Mount Auburn, IL
Outside Organization:	Unaffiliated Individual
Received:	Nov,30 2022 16:26:26
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	989Project:112008Document:124399
Address:	San Antonio, TX
Outside Organization:	Unaffiliated Individual
Received:	Nov,30 2022 16:27:17
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	990Project:112008Document:124399
Address:	Cudahy, WI
Outside Organization:	Unaffiliated Individual
Received:	Nov,30 2022 16:28:26
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	991Project:112008Document:124399
Address:	Union Grove, WI
Outside Organization:	Unaffiliated Individual
Received:	Nov,30 2022 16:29:22
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Please reconsider all the past public support and the time-tested strategies that will strike a balance to meet the mutual goals of grizzly bear recovery and people.

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Correspondence ID: 992Project:112008Document:124399  
Address: Dayton, OH  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 16:30:28  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

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Please reconsider all the past public support and the time-tested strategies that will strike a balance to meet the mutual goals of grizzly bear recovery and people.

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Correspondence ID: 993Project:112008Document:124399  
Address: TONASKET, WA  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 16:30:44  
Correspondence Type: Web Form  
Correspondence: As a resident of North central Washington i find it very bothersome and disturbing that bringing in Grizzlies is being considered , especially after the fiasco that has happened with the reintroduction of the grey wolf. The grizzly reintroduction, like the Wolf reintroduction is not fair to the residents in the reintroduction areas that are having this shoved down our throats by people that do not live in the reintroduction areas. This reintroduction will not be fair to the grizzlies either. Many will be killed due to problem encounters. Our ecosystem has evolved without The grizzly . The Grizzly is a fierce and very dangerous predator. Every year we read articles of grizzly encounters that didn't end well.

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Correspondence ID: 994Project:112008Document:124399  
Address: Philadelphia, PA  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 16:31:26  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.



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Correspondence ID:	995Project:112008Document:124399
Address:	Gainesville, FL
Outside Organization:	Unaffiliated Individual
Received:	Nov,30 2022 16:32:20
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	996Project:112008Document:124399
Address:	Youngstown, OH
Outside Organization:	Unaffiliated Individual
Received:	Nov,30 2022 16:33:19
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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multiple viable strategies that were massively popular.

Please reconsider all the past public support and the time-tested strategies that will strike a balance to meet the mutual goals of grizzly bear recovery and people.

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Correspondence ID: 997Project:112008Document:124399  
Address: Baltimore, MD  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 16:34:29  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

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Correspondence ID: 998Project:112008Document:124399  
Address: Willard, MO  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 16:35:32  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

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Correspondence ID: 999Project:112008Document:124399

Address: Pace, FL  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 16:36:12  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1000Project:112008Document:124399  
Address: Portland, OR  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 16:37:36  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1001Project:112008Document:124399  
Address: Rocky River, OH  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 16:37:36  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1002Project:112008Document:124399  
Address: Fort Wayne, IN  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 16:38:13  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1003Project:112008Document:124399  
Address: Bridgewater, MA  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 16:39:11  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1004Project:112008Document:124399  
Address: Carbondale, CO  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 16:40:18  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1005Project:112008Document:124399  
Address: Tempe, AZ  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 16:41:18  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1006Project:112008Document:124399  
Address: Fayetteville, AR  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 16:42:12  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1007Project:112008Document:124399  
Address: Holtwood, PA  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 16:43:18  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1008Project:112008Document:124399  
Address: Amery, WI  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 16:44:29  
Correspondence Type: Web Form

Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	1009Project:112008Document:124399
Address:	Little Falls, NJ
Outside Organization:	Unaffiliated Individual
Received:	Nov,30 2022 16:45:10
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	1010Project:112008Document:124399
Address:	Billings, MT
Outside Organization:	Unaffiliated Individual
Received:	Nov,30 2022 16:46:28
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	1011Project:112008Document:124399
Address:	Oradell, NJ
Outside Organization:	Unaffiliated Individual
Received:	Nov,30 2022 16:47:14
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	1012Project:112008Document:124399
Address:	Oak Park, IL
Outside Organization:	Unaffiliated Individual
Received:	Nov,30 2022 16:48:23
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1013Project:112008Document:124399  
Address: Lanham, MD  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 16:49:20  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1014Project:112008Document:124399  
Address: Huntsville, AL  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 16:50:20  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1015Project:112008Document:124399  
Address: Appleton, WI

Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 16:51:26  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1016Project:112008Document:124399  
Address: Clermont, IA  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 16:52:25  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1017Project:112008Document:124399  
Address: Mount Vernon, WA  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 16:52:40  
Correspondence Type: Web Form  
Correspondence: I sent comments yesterday (and I double-checked for accuracy before sending), but after they were sent, I noticed some quotation marks got changed to a word spelled quot - and then after the actual quotation, there was an apostrophe. Why it turned out this way is odd. So, I'm just saying that maybe there is something a bit off in the system.

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Correspondence ID: 1018Project:112008Document:124399  
Address: Allentown, PA  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 16:53:17  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1019Project:112008Document:124399  
Address: Sharpsburg, GA  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 16:54:15  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

The National Park Service and US Fish and Wildlife Service have an obligation to restore this federally listed species in the few places where that is possible. Failure to act would result in the permanent loss of grizzly bears from the park during our lifetime. Alternatively, the successful restoration will contribute to the overall health and wellbeing of the species across multiple landscapes.

Fortunately, Grizzly restoration has worked in other parts of the country and will work here too. Please act quickly and lean on the existing mountain of information your agencies have compiled to inform your final decision. The 2017 EIS outlined multiple viable strategies that were massively popular.

Please reconsider all the past public support and the time-tested strategies that will strike a balance to meet the mutual goals of grizzly bear recovery and people.

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Correspondence ID: 1020Project:112008Document:124399  
Address: Oak Harbor, WA  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 16:54:35  
Correspondence Type: Web Form  
Correspondence: I support restoring grizzlies to this native habitat.

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Correspondence ID: 1021Project:112008Document:124399  
Address: Portland, OR  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 16:54:39  
Correspondence Type: Web Form  
Correspondence: These bears are a boon to our local ecosystems and have been shut out of their historic ranges for far too long. Please reintroduce these bears and help restore their habitat.

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Correspondence ID: 1022Project:112008Document:124399  
Address: Dighton, MA  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 16:55:31  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1023Project:112008Document:124399  
Address: Sharpsburg, GA  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 16:56:34  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1024Project:112008Document:124399  
Address: Greensboro, NC  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 16:57:20  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

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Correspondence ID: 1025Project:112008Document:124399  
Address: North Olmsted, OH  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 16:58:31  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1026Project:112008Document:124399  
Address: Port Angeles, WA  
Outside Organization: Unaffiliated Individual

Received: Nov,30 2022 16:59:20  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

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Correspondence ID: 1027Project:112008Document:124399  
Address: Greensboro, NC  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 17:00:14  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

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Correspondence ID: 1028Project:112008Document:124399  
Address: Wenatchee, WA  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 17:00:43  
Correspondence Type: Web Form  
Correspondence: To those that think this is a good idea,

It isn't. There is no actual need to increase numbers of Grizzlies in our state. We currently have enough black and brown bears. One could make the argument that we have too many of those in several counties because nobody hunts them. If you actually cared you would know that no one is hunting predators and by adding Grizzlies to the mix you are asking for

less elk deer and people or anything that moves. It's just a pointless waste of money and a bad idea. You will have hikers getting attacked and cubs getting eaten. These things are monsters. So if you actually care about our environment and the people that PAY for your park passes so you have a job stop this nonsense.

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Correspondence ID: 1029Project:112008Document:124399  
Address: Eau Claire, WI  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 17:01:15  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1030Project:112008Document:124399  
Address: Seattle, WA  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 17:02:20  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1031Project:112008Document:124399  
Address: Berryville, VA

Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 17:03:10  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1032Project:112008Document:124399  
Address: Glenwood Springs, CO  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 17:04:25  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1033Project:112008Document:124399  
Address: Colorado Springs, CO  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 17:05:29  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1034Project:112008Document:124399  
Address: Atlanta, GA  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 17:06:12  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1035Project:112008Document:124399  
Address: Saint Matthews, KY  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 17:07:10  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1036Project:112008Document:124399  
Address: Claymont, DE  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 17:08:10  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1037Project:112008Document:124399  
Address: Sanibel, FL  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 17:09:00  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1038Project:112008Document:124399  
Address: Washington, NJ  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 17:10:02  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1039Project:112008Document:124399  
Address: Flower Mound, TX  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 17:11:08  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1040Project:112008Document:124399  
Address: Elk Grove Village, IL  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 17:12:07  
Correspondence Type: Web Form

Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	1041Project:112008Document:124399
Address:	Billerica, MA
Outside Organization:	Unaffiliated Individual
Received:	Nov,30 2022 17:13:07
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	1042Project:112008Document:124399
Address:	Volcano, CA
Outside Organization:	Unaffiliated Individual
Received:	Nov,30 2022 17:14:13
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	1043Project:112008Document:124399
Address:	Ellicott City, MD
Outside Organization:	Unaffiliated Individual
Received:	Nov,30 2022 17:15:13
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	1044Project:112008Document:124399
Address:	Lee's Summit, MO
Outside Organization:	Unaffiliated Individual
Received:	Nov,30 2022 17:15:56
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1045Project:112008Document:124399  
Address: Fort Worth, TX  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 17:17:05  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1046Project:112008Document:124399  
Address: Manassas, VA  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 17:17:33  
Correspondence Type: Web Form  
Correspondence: I was born and raised in and around Chelan and the lake. I have hiked, hunted and camped in the upper reaches of Lake Chelan and the cascade range as have 10s of thousands of others who have enjoyed the great outdoors. It's an area that will continue to draw thousands of tourists every year. Introduce an apex predator into this environment may make some folks happy, but it will increase the risk and danger to people trying to enjoy the outdoors. I would recommend not taking this step.

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Correspondence ID: 1047Project:112008Document:124399  
Address: Worthington, OH  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 17:17:59  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Fortunately, Grizzly restoration has worked in other parts of the country and will work here too. Please act quickly and lean on the existing mountain of information your agencies have compiled to inform your final decision. The 2017 EIS outlined multiple viable strategies that were massively popular.

Please reconsider all the past public support and the time-tested strategies that will strike a balance to meet the mutual goals of grizzly bear recovery and people.

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Correspondence ID: 1048Project:112008Document:124399  
Address: Tampa, FL  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 17:18:59  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

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Correspondence ID: 1049Project:112008Document:124399  
Address: Seattle, WA  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 17:20:01  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1050Project:112008Document:124399  
Address: Boise, ID  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 17:21:02  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1051Project:112008Document:124399  
Address: Indianapolis, IN  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 17:21:57  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1052Project:112008Document:124399  
Address: New York, NY  
Outside Organization: Unaffiliated Individual



Received: Nov,30 2022 17:23:03  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

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Correspondence ID: 1053Project:112008Document:124399  
Address: Southern Pines, NC  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 17:24:15  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1054Project:112008Document:124399  
Address: Wilsonville, OR  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 17:25:08  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

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Correspondence ID: 1055Project:112008Document:124399  
Address: Albuquerque, NM  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 17:26:13  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1056Project:112008Document:124399  
Address: Los Lunas, NM  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 17:27:03  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	1057Project:112008Document:124399
Address:	Gardena, CA
Outside Organization:	Unaffiliated Individual
Received:	Nov,30 2022 17:28:04
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	1058Project:112008Document:124399
Address:	Howell, MI
Outside Organization:	Unaffiliated Individual
Received:	Nov,30 2022 17:29:01
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1059Project:112008Document:124399  
Address: Casa Grande, AZ  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 17:29:51  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

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Correspondence ID: 1060Project:112008Document:124399  
Address: Youngstown, OH  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 17:31:14  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

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Correspondence ID: 1061Project:112008Document:124399  
Address: Inkster, MI  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 17:32:02  
Correspondence Type: Web Form

Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	1062Project:112008Document:124399
Address:	Export, PA
Outside Organization:	Unaffiliated Individual
Received:	Nov,30 2022 17:32:58
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	1063Project:112008Document:124399
Address:	Idaho Falls, ID
Outside Organization:	Unaffiliated Individual
Received:	Nov,30 2022 17:34:18
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1064Project:112008Document:124399  
Address: Trafford, PA  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 17:34:57  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1065Project:112008Document:124399  
Address: Chicago, IL  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 17:35:54  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1066Project:112008Document:124399  
Address: Norman, OK  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 17:36:54  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 1067Project:112008Document:124399  
Address: Wilson, WY  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 17:38:16  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 1068Project:112008Document:124399  
Address: Las Cruces, NM

Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 17:39:21  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1069Project:112008Document:124399  
Address: Beatrice, NE  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 17:40:03  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1070Project:112008Document:124399  
Address: Strasburg, PA  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 17:41:25  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1071Project:112008Document:124399  
Address: Laurel, MD  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 17:42:09  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1072Project:112008Document:124399  
Address: Riverton, WY  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 17:43:08  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 1073Project:112008Document:124399  
Address: West Point, UT  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 17:44:06  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1074Project:112008Document:124399  
Address: Strasburg, PA  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 17:45:19  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

The National Park Service and US Fish and Wildlife Service have an obligation to restore this federally listed species in the few places where that is possible. Failure to act would result in the permanent loss of grizzly bears from the park during our lifetime. Alternatively, the successful restoration will contribute to the overall health and wellbeing of the species across multiple landscapes.

Fortunately, Grizzly restoration has worked in other parts of the country and will work here too. Please act quickly and lean on the existing mountain of information your agencies have compiled to inform your final decision. The 2017 EIS outlined multiple viable strategies that were massively popular.

Please reconsider all the past public support and the time-tested strategies that will strike a balance to meet the mutual goals of grizzly bear recovery and people.

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Correspondence ID: 1075Project:112008Document:124399  
Address: Aurora, IL  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 17:46:05  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1076Project:112008Document:124399  
Address: Marietta, GA  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 17:47:07  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1077Project:112008Document:124399  
Address: Groveland, FL  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 17:47:52  
Correspondence Type: Web Form

Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	1078Project:112008Document:124399
Address:	Topeka, KS
Outside Organization:	Unaffiliated Individual
Received:	Nov,30 2022 17:48:56
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	1079Project:112008Document:124399
Address:	Lake City, SC
Outside Organization:	Unaffiliated Individual
Received:	Nov,30 2022 17:50:05
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	1080Project:112008Document:124399
Address:	Coraopolis, PA
Outside Organization:	Unaffiliated Individual
Received:	Nov,30 2022 17:50:58
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	1081Project:112008Document:124399
Address:	Dallas, TX
Outside Organization:	Unaffiliated Individual
Received:	Nov,30 2022 17:52:09
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1082Project:112008Document:124399  
Address: Irvine, CA  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 17:53:09  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1083Project:112008Document:124399  
Address: Fairfield, OH  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 17:53:09  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1084Project:112008Document:124399  
Address: Lawrence, KS

Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 17:54:04  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1085Project:112008Document:124399  
Address: Las Cruces, NM  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 17:54:56  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1086Project:112008Document:124399  
Address: Cincinnati, OH  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 17:55:58  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1087Project:112008Document:124399  
Address: Farmington, NM  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 17:57:19  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1088Project:112008Document:124399  
Address: Vista, CA  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 17:57:19  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1089Project:112008Document:124399  
Address: Chicago, IL  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 17:58:05  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1090Project:112008Document:124399  
Address: Albuquerque, NM  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 17:59:02  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1091Project:112008Document:124399  
Address: Gainesville, FL  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 18:00:05  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 1092Project:112008Document:124399  
Address: Moscow, ID  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 18:01:17  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 1093Project:112008Document:124399  
Address: Gainesville, FL  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 18:02:07  
Correspondence Type: Web Form

Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	1094Project:112008Document:124399
Address:	Loveland, CO
Outside Organization:	Unaffiliated Individual
Received:	Nov,30 2022 18:03:14
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID:	1095Project:112008Document:124399
Address:	Charlotte, NC
Outside Organization:	Unaffiliated Individual
Received:	Nov,30 2022 18:04:07
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID:	1096Project:112008Document:124399
Address:	Somerville, MA
Outside Organization:	Unaffiliated Individual
Received:	Nov,30 2022 18:05:00
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID:	1097Project:112008Document:124399
Address:	Topanga, CA
Outside Organization:	Unaffiliated Individual
Received:	Nov,30 2022 18:06:03
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1098Project:112008Document:124399  
Address: Ogden, UT  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 18:07:02  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1099Project:112008Document:124399  
Address: Butte, MT  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 18:08:08  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1100Project:112008Document:124399  
Address: Bremerton, WA

Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 18:09:07  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Please reconsider all the past public support and the time-tested strategies that will strike a balance to meet the mutual goals of grizzly bear recovery and people.

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Correspondence ID: 1101Project:112008Document:124399  
Address: Grand Island, NY  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 18:10:00  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

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Correspondence ID: 1102Project:112008Document:124399  
Address: Brooklyn, NY  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 18:10:59  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1103Project:112008Document:124399  
Address: Pendleton, SC  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 18:11:57  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1104Project:112008Document:124399  
Address: Stephenson, VA  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 18:13:13  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1105Project:112008Document:124399  
Address: Brunswick, ME  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 18:14:16  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1106Project:112008Document:124399  
Address: Neptune City, NJ  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 18:15:06  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1107Project:112008Document:124399  
Address: Cockeysville, MD  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 18:16:10  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1108Project:112008Document:124399  
Address: De Motte, IN  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 18:17:24  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

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Correspondence ID: 1109Project:112008Document:124399  
Address: Naples, NY  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 18:18:07  
Correspondence Type: Web Form

Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	1110Project:112008Document:124399
Address:	Pittsburgh, PA
Outside Organization:	Unaffiliated Individual
Received:	Nov,30 2022 18:19:01
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	1111Project:112008Document:124399
Address:	Savannah, GA
Outside Organization:	Unaffiliated Individual
Received:	Nov,30 2022 18:20:05
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	1112Project:112008Document:124399
Address:	Pendleton, SC
Outside Organization:	Unaffiliated Individual
Received:	Nov,30 2022 18:21:07
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

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Correspondence ID:	1113Project:112008Document:124399
Address:	Philadelphia, PA
Outside Organization:	Unaffiliated Individual
Received:	Nov,30 2022 18:22:12
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

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Correspondence ID: 1114Project:112008Document:124399  
Address: Keene, NH  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 18:23:13  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 1115Project:112008Document:124399  
Address: Lawrenceville, GA  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 18:24:19  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1116Project:112008Document:124399  
Address: Plainfield, IL

Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 18:25:24  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1117Project:112008Document:124399  
Address: Daytona Beach, FL  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 18:26:10  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 1118Project:112008Document:124399  
Address: Savannah, GA  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 18:27:19  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1119Project:112008Document:124399  
Address: Phoenix, AZ  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 18:28:13  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 1120Project:112008Document:124399  
Address: Branford, CT  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 18:29:17  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 1121Project:112008Document:124399  
Address: San Antonio, TX  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 18:30:11  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 1122Project:112008Document:124399  
Address: Mount Desert, ME  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 18:31:09  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 1123Project:112008Document:124399  
Address: Branford, CT  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 18:32:17  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 1124Project:112008Document:124399  
Address: Carlsbad, NM  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 18:33:10  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1125Project:112008Document:124399  
Address: Loveland, CO  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 18:34:16  
Correspondence Type: Web Form



Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	1126Project:112008Document:124399
Address:	Lake Worth, FL
Outside Organization:	Unaffiliated Individual
Received:	Nov,30 2022 18:35:08
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	1127Project:112008Document:124399
Address:	Bluemont, VA
Outside Organization:	Unaffiliated Individual
Received:	Nov,30 2022 18:36:08
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

The National Park Service and US Fish and Wildlife Service have an obligation to restore this federally listed species in the

few places where that is possible. Failure to act would result in the permanent loss of grizzly bears from the park during our lifetime. Alternatively, the successful restoration will contribute to the overall health and wellbeing of the species across multiple landscapes.

Fortunately, Grizzly restoration has worked in other parts of the country and will work here too. Please act quickly and lean on the existing mountain of information your agencies have compiled to inform your final decision. The 2017 EIS outlined multiple viable strategies that were massively popular.

Please reconsider all the past public support and the time-tested strategies that will strike a balance to meet the mutual goals of grizzly bear recovery and people.

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Correspondence ID:	1128Project:112008Document:124399
Address:	Wilmington, DE
Outside Organization:	Unaffiliated Individual
Received:	Nov,30 2022 18:37:21
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	1129Project:112008Document:124399
Address:	Louisville, KY
Outside Organization:	Unaffiliated Individual
Received:	Nov,30 2022 18:38:06
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1130Project:112008Document:124399  
Address: Chicago, IL  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 18:39:21  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1131Project:112008Document:124399  
Address: Alexandria, VA  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 18:40:15  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1132Project:112008Document:124399  
Address: Bakersfield, CA

Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 18:41:23  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1133Project:112008Document:124399  
Address: Maple City, MI  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 18:42:14  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1134Project:112008Document:124399  
Address: Quaker City, OH  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 18:43:20  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so

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Correspondence ID: 1135Project:112008Document:124399  
Address: Sanibel, FL  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 18:44:12  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1136Project:112008Document:124399  
Address: Washington, CT  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 18:45:04  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1137Project:112008Document:124399  
Address: Salt Lake City, UT  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 18:45:54  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1138Project:112008Document:124399  
Address: Bethesda, MD  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 18:46:11  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

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Correspondence ID: 1139Project:112008Document:124399  
Address: Mingo Junction, OH  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 18:47:10  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

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Correspondence ID: 1140Project:112008Document:124399  
Address: Savannah, GA  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 18:48:11  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

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Correspondence ID: 1141Project:112008Document:124399  
Address: Wylie, TX  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 18:49:09  
Correspondence Type: Web Form

Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

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Correspondence ID: 1142Project:112008Document:124399  
Address: Seattle, WA  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 18:49:49  
Correspondence Type: Web Form  
Correspondence: I support reintroduction of Grizzlies to the N cascades for ecosystem health and for righting a historical wrong against the species. I go to the N cascades frequently and its wild character is what makes it special. It would be wonderful to see a grizzly population recover in this place.

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Correspondence ID: 1143Project:112008Document:124399  
Address: Hillside, NJ  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 18:50:04  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1144Project:112008Document:124399  
Address: Canfield, OH



Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 18:51:27  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1145Project:112008Document:124399  
Address: Aurora, CO  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 18:52:08  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1146Project:112008Document:124399  
Address: Lynnwood, WA  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 18:52:56  
Correspondence Type: Web Form  
Correspondence: Grizzlies are an important part of the ecosystem and help to participate in and protect the delicate balance. It is time to bring them back.

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Correspondence ID: 1147Project:112008Document:124399  
Address: Colleyville, TX  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 18:53:06  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1148Project:112008Document:124399  
Address: Dell Rapids, SD  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 18:54:14  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1149Project:112008Document:124399  
Address: Austin, TX  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 18:55:07  
Correspondence Type: Web Form

Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	1150Project:112008Document:124399
Address:	Comanche, TX
Outside Organization:	Unaffiliated Individual
Received:	Nov,30 2022 18:56:08
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	1151Project:112008Document:124399
Address:	Tampa, FL
Outside Organization:	Unaffiliated Individual
Received:	Nov,30 2022 18:57:17
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 1152Project:112008Document:124399

Address: Mill creek, WA

Outside Organization: Unaffiliated Individual

Received: Nov,30 2022 18:57:44

Correspondence Type:Web Form

Correspondence: That is grizzly bear or brown bears or

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Correspondence ID: 1153Project:112008Document:124399

Address: Hernando, FL

Outside Organization: Unaffiliated Individual

Received: Nov,30 2022 18:58:44

Correspondence Type: Web Form

Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 1154Project:112008Document:124399

Address: Colleyville, TX

Outside Organization: Unaffiliated Individual

Received: Nov,30 2022 18:59:36

Correspondence Type: Web Form

Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	1155Project:112008Document:124399
Address:	Philomath, OR
Outside Organization:	Unaffiliated Individual
Received:	Nov,30 2022 19:00:25
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Please reconsider all the past public support and the time-tested strategies that will strike a balance to meet the mutual goals of grizzly bear recovery and people.

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Correspondence ID:	1156Project:112008Document:124399
Address:	Austin, TX
Outside Organization:	Unaffiliated Individual
Received:	Nov,30 2022 19:01:13
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

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Correspondence ID: 1157Project:112008Document:124399  
Address: Keansburg, NJ  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 19:02:09  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1158Project:112008Document:124399  
Address: Yonkers, NY  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 19:03:14  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1159Project:112008Document:124399

Address: Chicago, IL  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 19:04:12  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1160Project:112008Document:124399  
Address: Sacramento, CA  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 19:05:44  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1161Project:112008Document:124399  
Address: Herndon, VA  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 19:06:19  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1162Project:112008Document:124399  
Address: Fort Worth, TX  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 19:07:15  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1163Project:112008Document:124399  
Address: St. George, UT  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 19:08:21  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

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Correspondence ID: 1164Project:112008Document:124399  
Address: Clifton, TN  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 19:08:58  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1165Project:112008Document:124399  
Address: Minnetonka, MN  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 19:10:03  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1166Project:112008Document:124399  
Address: Spring Hill, FL  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 19:10:55  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1167Project:112008Document:124399  
Address: Brooksville, FL  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 19:12:16  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1168Project:112008Document:124399  
Address: Port Orford, OR  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 19:13:26  
Correspondence Type: Web Form

Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	1169Project:112008Document:124399
Address:	Lawrenceville, GA
Outside Organization:	Unaffiliated Individual
Received:	Nov,30 2022 19:14:12
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	1170Project:112008Document:124399
Address:	Cranberry Township, PA
Outside Organization:	Unaffiliated Individual
Received:	Nov,30 2022 19:15:19
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	1171Project:112008Document:124399
Address:	Travelers Rest, SC
Outside Organization:	Unaffiliated Individual
Received:	Nov,30 2022 19:16:08
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	1172Project:112008Document:124399
Address:	Los Angeles, CA
Outside Organization:	Unaffiliated Individual
Received:	Nov,30 2022 19:17:09
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1173Project:112008Document:124399  
Address: Hollsopple, PA  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 19:18:08  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1174Project:112008Document:124399  
Address: Chicago, IL  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 19:19:12  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1175Project:112008Document:124399  
Address: Running Springs, CA

Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 19:20:06  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1176Project:112008Document:124399  
Address: New York, NY  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 19:21:25  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1177Project:112008Document:124399  
Address: Twisp, WA  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 19:21:47  
Correspondence Type: Web Form  
Correspondence: This is the stupidest idea. We have too many hikers and climbers and backpackers. You will have those poor bears either starving or being euthanized because of human interactions. Grizzly bears don't run away from people like black bears do. I am completely against this as are most of the residents of eastern Washington. You will have thousands of hikers bringing guns for protection into the park that you have no way to police and that while illegal will not

stop people from fearing these bears and potentially killing them on an encounter. They won't not hike or climb, and they will attempt to protect themselves. Right now people have zero healthy fear of grizzly's in Washington state. Take a look at all the habituated bears in Yellowstone and Montana that are killed each year. On the other hand perhaps it will cut down on the damage to the hoards of people in the enchantments. Maybe introduce them there?

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Correspondence ID: 1178Project:112008Document:124399  
Address: North Branford, CT  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 19:22:03  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1179Project:112008Document:124399  
Address: Woodstock, CT  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 19:22:59  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1180Project:112008Document:124399

Address: Mayville, MI  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 19:24:02  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1181Project:112008Document:124399  
Address: St. Petersburg, FL  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 19:24:56  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1182Project:112008Document:124399  
Address: Melrose, MA  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 19:25:12  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).



A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

The National Park Service and US Fish and Wildlife Service have an obligation to restore this federally listed species in the few places where that is possible. Failure to act would result in the permanent loss of grizzly bears from the park during our lifetime. Alternatively, the successful restoration will contribute to the overall health and wellbeing of the species across multiple landscapes.

Fortunately, Grizzly restoration has worked in other parts of the country and will work here too. Please act quickly and lean on the existing mountain of information your agencies have compiled to inform your final decision. The 2017 EIS outlined multiple viable strategies that were massively popular.

Please reconsider all the past public support and the time-tested strategies that will strike a balance to meet the mutual goals of grizzly bear recovery and people.

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Correspondence ID: 1183Project:112008Document:124399  
Address: Simsbury, CT  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 19:26:08  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1184Project:112008Document:124399  
Address: Canfield, OH  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 19:27:02  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1185Project:112008Document:124399  
Address: West Lawn, PA  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 19:27:55  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1186Project:112008Document:124399  
Address: Dayton, OH  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 19:29:03  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1187Project:112008Document:124399  
Address: Dallas, TX  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 19:30:03  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1188Project:112008Document:124399  
Address: Chardon, OH  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 19:31:00  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1189Project:112008Document:124399  
Address: Menands, NY  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 19:32:08  
Correspondence Type: Web Form

Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	1190Project:112008Document:124399
Address:	Roseburg, OR
Outside Organization:	Unaffiliated Individual
Received:	Nov,30 2022 19:33:02
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	1191Project:112008Document:124399
Address:	Stillwater, OK
Outside Organization:	Unaffiliated Individual
Received:	Nov,30 2022 19:34:04
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1192Project:112008Document:124399  
Address: Danville, VT  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 19:35:03  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1193Project:112008Document:124399  
Address: Franktown, CO  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 19:36:15  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1194Project:112008Document:124399  
Address: Plymouth, MN  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 19:37:01  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1195Project:112008Document:124399  
Address: St. Peters, MO  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 19:38:07  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1196Project:112008Document:124399  
Address: Factoryville, PA

Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 19:38:56  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 1197Project:112008Document:124399  
Address: Lilburn, GA  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 19:39:52  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1198Project:112008Document:124399  
Address: Colorado Springs, CO  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 19:40:52  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1199Project:112008Document:124399  
Address: Bend, OR  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 19:42:01  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 1200Project:112008Document:124399  
Address: Minneapolis, MN  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 19:43:05  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID:	1201Project:112008Document:124399
Address:	Lilburn, GA
Outside Organization:	Unaffiliated Individual
Received:	Nov,30 2022 19:44:04
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	1202Project:112008Document:124399
Address:	Golden, CO
Outside Organization:	Unaffiliated Individual
Received:	Nov,30 2022 19:45:15
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 1203Project:112008Document:124399  
Address: Berkeley, CA  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 19:45:59  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 1204Project:112008Document:124399  
Address: Baltimore, MD  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 19:46:54  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1205Project:112008Document:124399  
Address: Lake Geneva, WI  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 19:48:06  
Correspondence Type: Web Form

Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	1206Project:112008Document:124399
Address:	Holly Springs, NC
Outside Organization:	Unaffiliated Individual
Received:	Nov,30 2022 19:49:21
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	1207Project:112008Document:124399
Address:	Land O' Lakes, FL
Outside Organization:	Unaffiliated Individual
Received:	Nov,30 2022 19:49:58
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1208Project:112008Document:124399  
Address: Cherry Valley, NY  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 19:50:53  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Please reconsider all the past public support and the time-tested strategies that will strike a balance to meet the mutual goals of grizzly bear recovery and people.

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Correspondence ID: 1209Project:112008Document:124399  
Address: Rockville, MD  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 19:51:56  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

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Correspondence ID: 1210Project:112008Document:124399  
Address: Charlottesville, VA  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 19:52:53  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1211Project:112008Document:124399  
Address: Murfreesboro, TN  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 19:54:16  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1212Project:112008Document:124399  
Address: Roscoe, NY

Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 19:54:57  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1213Project:112008Document:124399  
Address: Wheat Ridge, CO  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 19:56:16  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1214Project:112008Document:124399  
Address: Perry, NY  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 19:57:15  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1215Project:112008Document:124399  
Address: Sterling Heights, MI  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 19:58:22  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1216Project:112008Document:124399  
Address: Kirkland, WA  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 19:58:23  
Correspondence Type: Web Form  
Correspondence: Please help bring grizzlies back to the North Cascades.

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Correspondence ID: 1217Project:112008Document:124399  
Address: Port Clinton, OH  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 19:58:51  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1218Project:112008Document:124399  
Address: Mercer Island, WA  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 19:59:03  
Correspondence Type: Web Form  
Correspondence: Grizzlies have been absent from the North Cascades for 100 years or so. As far as I can tell from reading commentaries (see Seattle Times, 11/30/22, for one example), the science-based ecological rationale for their reintroduction focuses on their role in aerating the soil when they dig for food and distributing seeds through their scat. These are not terribly persuasive reasons for reintroducing apex predators into an area that is heavily used for human recreation. It is hard to imagine how 30 to 100 grizzlies in an area of over 500,000 acres would have a significant impact on soil conditions or seed distribution. Instead, the motivating force driving this effort seems to be a romantic vision of recreating a wilderness area as it existed before the arrival of European settlers. It is easy to understand the attractiveness of this vision, but I think it's potential benefits need to be specified in more concrete, measurable terms and carefully weighed against the risks involved in possible human-grizzly encounters and the potential impact on the livelihoods of residents near the park. I wonder how many of the park's annual visitors are aware of a plan that could affect their ability to enjoy this national resource.

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Correspondence ID: 1219Project:112008Document:124399  
Address: Bellingham, WA  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 20:00:15  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1220Project:112008Document:124399  
Address: La Puente, CA  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 20:00:53  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1221Project:112008Document:124399  
Address: Fort White, FL  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 20:02:00  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1222Project:112008Document:124399  
Address: Sterling Heights, MI  
Outside Organization: Unaffiliated Individual

Received: Nov,30 2022 20:02:57  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1223Project:112008Document:124399  
Address: Peoria, IL  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 20:04:07  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1224Project:112008Document:124399  
Address: Eugene, OR  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 20:05:05  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1225Project:112008Document:124399  
Address: Alachua, FL  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 20:06:03  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1226Project:112008Document:124399  
Address: Midland, VA  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 20:08:48  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	1227Project:112008Document:124399
Address:	Philadelphia, PA
Outside Organization:	Unaffiliated Individual
Received:	Nov,30 2022 20:09:17
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	1228Project:112008Document:124399
Address:	Wheaton, IL
Outside Organization:	Unaffiliated Individual
Received:	Nov,30 2022 20:10:20
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 1229Project:112008Document:124399  
Address: New City, NY  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 20:11:23  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1230Project:112008Document:124399  
Address: Seattle, WA  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 20:12:09  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1231Project:112008Document:124399  
Address: Livonia, MI  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 20:13:18  
Correspondence Type: Web Form

Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	1232Project:112008Document:124399
Address:	York, PA
Outside Organization:	Unaffiliated Individual
Received:	Nov,30 2022 20:13:43
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	1233Project:112008Document:124399
Address:	Plano, TX
Outside Organization:	Unaffiliated Individual
Received:	Nov,30 2022 20:14:08
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	1234Project:112008Document:124399
Address:	Minneapolis, MN
Outside Organization:	Unaffiliated Individual
Received:	Nov,30 2022 20:15:08
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	1235Project:112008Document:124399
Address:	Los Angeles, CA
Outside Organization:	Unaffiliated Individual
Received:	Nov,30 2022 20:16:11
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Please reconsider all the past public support and the time-tested strategies that will strike a balance to meet the mutual goals of grizzly bear recovery and people.

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Correspondence ID: 1236Project:112008Document:124399  
Address: Stevenson, AL  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 20:17:05  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

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Correspondence ID: 1237Project:112008Document:124399  
Address: Tucson, AZ  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 20:18:24  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

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Correspondence ID: 1238Project:112008Document:124399  
Address: Fayetteville, GA



Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 20:19:14  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

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Correspondence ID: 1239Project:112008Document:124399  
Address: Depoe Bay, OR  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 20:20:18  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1240Project:112008Document:124399  
Address: Morgan Hill, CA  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 20:21:16  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so

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Correspondence ID: 1241Project:112008Document:124399  
Address: Emery, SD  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 20:23:22  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1242Project:112008Document:124399  
Address: Tucson, AZ  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 20:24:20  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	1243Project:112008Document:124399
Address:	Tipp City, OH
Outside Organization:	Unaffiliated Individual
Received:	Nov,30 2022 20:25:22
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

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Correspondence ID:	1244Project:112008Document:124399
Address:	Menasha, WI
Outside Organization:	Unaffiliated Individual
Received:	Nov,30 2022 20:26:45
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

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Correspondence ID: 1245Project:112008Document:124399  
Address: Marquette, MI  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 20:27:20  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1246Project:112008Document:124399  
Address: Golden, CO  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 20:28:18  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1247Project:112008Document:124399  
Address: Shoreline, WA  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 20:29:23  
Correspondence Type: Web Form

Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	1248Project:112008Document:124399
Address:	West Chester, PA
Outside Organization:	Unaffiliated Individual
Received:	Nov,30 2022 20:30:36
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

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Correspondence ID:	1249Project:112008Document:124399
Address:	Mannford, OK
Outside Organization:	Unaffiliated Individual
Received:	Nov,30 2022 20:31:12
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	1250Project:112008Document:124399
Address:	Hopland, CA
Outside Organization:	Unaffiliated Individual
Received:	Nov,30 2022 20:32:13
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	1251Project:112008Document:124399
Address:	Annapolis, MD
Outside Organization:	Unaffiliated Individual
Received:	Nov,30 2022 20:33:11
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1252Project:112008Document:124399  
Address: Kingston, NY  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 20:34:25  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1253Project:112008Document:124399  
Address: Euclid, OH  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 20:35:08  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 1254Project:112008Document:124399  
Address: Tampa, FL

Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 20:36:11  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1255Project:112008Document:124399  
Address: Kerrville, TX  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 20:36:36  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1256Project:112008Document:124399  
Address: Deerfield, MA  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 20:37:29  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1257Project:112008Document:124399  
Address: Calistoga, CA  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 20:38:12  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1258Project:112008Document:124399  
Address: Rudolph, WI  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 20:39:16  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1259Project:112008Document:124399  
Address: Asheville, NC  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 20:40:11  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1260Project:112008Document:124399  
Address: Wichita, KS  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 20:41:07  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1261Project:112008Document:124399  
Address: Norman, OK  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 20:42:04  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1262Project:112008Document:124399  
Address: Janesville, WI  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 20:43:07  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

The National Park Service and US Fish and Wildlife Service have an obligation to restore this federally listed species in the few places where that is possible. Failure to act would result in the permanent loss of grizzly bears from the park during our lifetime. Alternatively, the successful restoration will contribute to the overall health and wellbeing of the species across multiple landscapes.

Fortunately, Grizzly restoration has worked in other parts of the country and will work here too. Please act quickly and lean on the existing mountain of information your agencies have compiled to inform your final decision. The 2017 EIS outlined multiple viable strategies that were massively popular.

Please reconsider all the past public support and the time-tested strategies that will strike a balance to meet the mutual goals of grizzly bear recovery and people.

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Correspondence ID: 1263Project:112008Document:124399  
Address: Glasgow, MT  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 20:43:56  
Correspondence Type: Web Form

Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	1264Project:112008Document:124399
Address:	Grapevine, TX
Outside Organization:	Unaffiliated Individual
Received:	Nov,30 2022 20:44:57
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	1265Project:112008Document:124399
Address:	Schiller Park, IL
Outside Organization:	Unaffiliated Individual
Received:	Nov,30 2022 20:46:05
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	1266Project:112008Document:124399
Address:	Waldorf, MD
Outside Organization:	Unaffiliated Individual
Received:	Nov,30 2022 20:47:16
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	1267Project:112008Document:124399
Address:	West Sacramento, CA
Outside Organization:	Unaffiliated Individual
Received:	Nov,30 2022 20:48:04
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1268Project:112008Document:124399  
Address: San Antonio, TX  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 20:49:19  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1269Project:112008Document:124399  
Address: Greensboro, NC  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 20:50:22  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1270Project:112008Document:124399  
Address: Minneapolis, MN

Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 20:51:10  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1271Project:112008Document:124399  
Address: Ardmore, PA  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 20:52:06  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1272Project:112008Document:124399  
Address: Underhill, VT  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 20:53:04  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1273Project:112008Document:124399  
Address: Cherry Hill, NJ  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 20:54:07  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1274Project:112008Document:124399  
Address: Abington, PA  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 20:55:24  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1275Project:112008Document:124399  
Address: Cornelius, NC  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 20:56:22  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1276Project:112008Document:124399  
Address: Kutztown, PA  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 20:57:12  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1277Project:112008Document:124399  
Address: Halfway, OR  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 20:58:08  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1278Project:112008Document:124399  
Address: New York, NY  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 20:59:11  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 1279Project:112008Document:124399  
Address: Irving, TX  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 21:00:17  
Correspondence Type: Web Form

Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	1280Project:112008Document:124399
Address:	Seatac, WA
Outside Organization:	Unaffiliated Individual
Received:	Nov,30 2022 21:00:34
Correspondence Type:	Web Form

Correspondence: Grizzlies belong in the North Cascades. As a keystone species, grizzly bears have a positive effect on their ecosystem. They regulate healthy populations of the animals they prey on, such as elk and deer. They keep forests healthy by dispersing seeds and berries through their feces and by dragging salmon carcass into the forest to act as fertilizer. They are also an economic boon to the areas where they're found as they draw visitors in the hope of seeing the most iconic of North America mammals. My family travels to either Glacier or Yellowstone NP every other year specifically hoping to see grizzlies. Imagine the tourist industry that could grow around N Cascades NP and all ways it could benefit the surrounding communities.

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Correspondence ID:	1281Project:112008Document:124399
Address:	Alexandria, VA
Outside Organization:	Unaffiliated Individual
Received:	Nov,30 2022 21:01:09
Correspondence Type:	Web Form

Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1282Project:112008Document:124399  
Address: Knoxville, TN  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 21:02:16  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 1283Project:112008Document:124399  
Address: Scottsbluff, NE  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 21:03:12  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 1284Project:112008Document:124399  
Address: Olympia, WA  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 21:03:35  
Correspondence Type: Web Form

Correspondence: I believe that grizzly bears deserve a chance at reintroduction to the North Cascades ecosystem and support efforts to do so.

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Correspondence ID: 1285Project:112008Document:124399  
Address: Sonoma, CA  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 21:04:02  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 1286Project:112008Document:124399  
Address: Springfield, VA  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 21:05:14  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 1287Project:112008Document:124399  
Address: Olympia, WA  
Outside Organization: Unaffiliated Individual

Received: Nov,30 2022 21:05:37  
Correspondence Type: Web Form  
Correspondence: Grizzly bears are important regulators if the ecosystem and should be reintroduced to the cascades to restore balance

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Correspondence ID: 1288Project:112008Document:124399  
Address: Tupelo, MS  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 21:05:57  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 1289Project:112008Document:124399  
Address: Manlius, NY  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 21:06:59  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 1290Project:112008Document:124399

Address: Pearland, TX  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 21:07:57  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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The National Park Service and US Fish and Wildlife Service have an obligation to restore this federally listed species in the few places where that is possible. Failure to act would result in the permanent loss of grizzly bears from the park during our lifetime. Alternatively, the successful restoration will contribute to the overall health and wellbeing of the species across multiple landscapes.

Fortunately, Grizzly restoration has worked in other parts of the country and will work here too. Please act quickly and lean on the existing mountain of information your agencies have compiled to inform your final decision. The 2017 EIS outlined multiple viable strategies that were massively popular.

Please reconsider all the past public support and the time-tested strategies that will strike a balance to meet the mutual goals of grizzly bear recovery and people.

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Correspondence ID: 1291Project:112008Document:124399  
Address: Gaithersburg, MD  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 21:09:15  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1292Project:112008Document:124399  
Address: Buffalo, NY  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 21:09:59  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1293Project:112008Document:124399  
Address: Bisbee, AZ  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 21:10:55  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1294Project:112008Document:124399  
Address: High Point, NC  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 21:12:07  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1295Project:112008Document:124399  
Address: Centennial, CO  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 21:12:58  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1296Project:112008Document:124399  
Address: Twisp, WA  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 21:14:01  
Correspondence Type: Web Form  
Correspondence: Grizzly Bear Restoration:  
Ecology is relatively recent field of scientific inquiry that has only begun to identify the effects of human disruptions of complex environmental systems. As large omnivores, grizzly bears influence both plant and animal prey species. The extirpation of grizzly bears throughout much of its historical range has changed the ecology of large regions of the North American landscape. Until restoration of grizzly bears has been accomplished we can only extrapolate what effects would occur, and what effects the absence of grizzly bears have caused. As the restoration of wolves to the Northern Tier States has demonstrated beneficial effects throughout environmental systems (many of which were not predicted) the restoration of grizzly bears will likely also have beneficial effects that are not foreseen.

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Correspondence ID: 1297Project:112008Document:124399  
Address: Yucca Valley, CA  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 21:14:18  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	1298Project:112008Document:124399
Address:	Wenatchee, WA
Outside Organization:	Unaffiliated Individual
Received:	Nov,30 2022 21:14:27
Correspondence Type:	Web Form
Correspondence:	This is not going to be helpful for our current environment. We already have enough black bears, wolves have increased their population, we have a high volume of cougars and it doesn't make sense.

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Correspondence ID:	1299Project:112008Document:124399
Address:	Charleston, SC
Outside Organization:	Unaffiliated Individual
Received:	Nov,30 2022 21:14:59
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	1300Project:112008Document:124399
Address:	Eau Claire, WI
Outside Organization:	Unaffiliated Individual
Received:	Nov,30 2022 21:16:16
Correspondence Type:	Web Form

Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	1301Project:112008Document:124399
Address:	New Braunfels, TX
Outside Organization:	Unaffiliated Individual
Received:	Nov,30 2022 21:17:01
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	1302Project:112008Document:124399
Address:	Brea, CA
Outside Organization:	Unaffiliated Individual
Received:	Nov,30 2022 21:17:56
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1303Project:112008Document:124399  
Address: Omaha, NE  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 21:19:03  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1304Project:112008Document:124399  
Address: Donna, TX  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 21:20:11  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1305Project:112008Document:124399  
Address: Caledonia, WI  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 21:20:58  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 1306Project:112008Document:124399  
Address: Sidney, OH  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 21:22:01  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1307Project:112008Document:124399  
Address: Cincinnati, OH

Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 21:22:55  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1308Project:112008Document:124399  
Address: Soldotna, AK  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 21:24:09  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 1309Project:112008Document:124399  
Address: Mesa, AZ  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 21:24:52  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 1310Project:112008Document:124399  
Address: Minot, ND  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 21:25:57  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1311Project:112008Document:124399  
Address: Pacific Grove, CA  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 21:26:56  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 1312Project:112008Document:124399  
Address: Minot, ND  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 21:28:06  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 1313Project:112008Document:124399  
Address: Austin, TX  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 21:28:41  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1314Project:112008Document:124399  
Address: Tacoma, WA  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 21:30:13  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1315Project:112008Document:124399  
Address: Fairfield, CA  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 21:30:55  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1316Project:112008Document:124399  
Address: Gilbert, AZ  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 21:31:55  
Correspondence Type: Web Form

Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	1317Project:112008Document:124399
Address:	Portland, OR
Outside Organization:	Unaffiliated Individual
Received:	Nov,30 2022 21:32:50
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Fortunately, Grizzly restoration has worked in other parts of the country and will work here too. Please act quickly and lean on the existing mountain of information your agencies have compiled to inform your final decision. The 2017 EIS outlined multiple viable strategies that were massively popular.

Please reconsider all the past public support and the time-tested strategies that will strike a balance to meet the mutual goals of grizzly bear recovery and people.

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Correspondence ID:	1318Project:112008Document:124399
Address:	Whitestown, IN
Outside Organization:	Unaffiliated Individual
Received:	Nov,30 2022 21:33:50
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	1319Project:112008Document:124399
Address:	Norwalk, CT
Outside Organization:	Unaffiliated Individual
Received:	Nov,30 2022 21:34:45
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	1320Project:112008Document:124399
Address:	Swan Lake, NY
Outside Organization:	Unaffiliated Individual
Received:	Nov,30 2022 21:35:48
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1321Project:112008Document:124399  
Address: Denver, CO  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 21:36:47  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1322Project:112008Document:124399  
Address: San Antonio, TX  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 21:37:43  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1323Project:112008Document:124399  
Address: San Diego, CA

Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 21:38:54  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1324Project:112008Document:124399  
Address: Wasola, MO  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 21:39:58  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1325Project:112008Document:124399  
Address: St. Louis, MO  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 21:41:11  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1326Project:112008Document:124399  
Address: Lexington, KY  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 21:41:52  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

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Correspondence ID: 1327Project:112008Document:124399  
Address: Twin Falls, ID  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 21:42:59  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1328Project:112008Document:124399  
Address: Spring Branch, TX  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 21:43:51  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1329Project:112008Document:124399  
Address: Erlanger, KY  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 21:44:53  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1330Project:112008Document:124399  
Address: Burlington, NC  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 21:45:51  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1331Project:112008Document:124399  
Address: St. Louis, MO  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 21:47:19  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1332Project:112008Document:124399  
Address: Fulshear, TX  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 21:47:54  
Correspondence Type: Web Form



Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1333Project:112008Document:124399

Address: Graham, WA

Outside Organization: Unaffiliated Individual

Received: Nov,30 2022 21:48:00

Correspondence Type: Web Form

Correspondence: In other states, parks that were once thriving were shown to suddenly suffer. River banks recede and vegetation food sources become scarce, while entire species suddenly disappeared from areas. It was discovered that this was due to the wolf population being removed, allowing the deer to overpopulate, eating away trees that were unable to reform and trails to disappear that were important to other animals, formed by the wolves. Every animal that is native to a land, plays an important part within that ecosystem. Predators are foundational species in which ecosystems require to survive and thrive. Grizzlies belong back in their natural habitat to allow WA to continue to thrive and not slowly deteriorate due to a foundational species lost that will take years to recover. Bring back the grizzlies.

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Correspondence ID: 1334Project:112008Document:124399

Address: Prescott, AZ

Outside Organization: Unaffiliated Individual

Received: Nov,30 2022 21:48:49

Correspondence Type: Web Form

Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1335Project:112008Document:124399  
Address: Bozrah, CT  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 21:50:01  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 1336Project:112008Document:124399  
Address: Burlingame, CA  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 21:51:12  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 1337Project:112008Document:124399  
Address: Peoria, AZ  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 21:51:55  
Correspondence Type: Web Form

Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	1338Project:112008Document:124399
Address:	Pittsford, NY
Outside Organization:	Unaffiliated Individual
Received:	Nov,30 2022 21:52:48
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID:	1339Project:112008Document:124399
Address:	Coralville, IA
Outside Organization:	Unaffiliated Individual
Received:	Nov,30 2022 21:53:55
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	1340Project:112008Document:124399
Address:	Erlanger, KY
Outside Organization:	Unaffiliated Individual
Received:	Nov,30 2022 21:54:49
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	1341Project:112008Document:124399
Address:	Galveston, TX
Outside Organization:	Unaffiliated Individual
Received:	Nov,30 2022 21:56:13
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1342Project:112008Document:124399  
Address: Diamond Bar, CA  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 21:57:07  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 1343Project:112008Document:124399  
Address: Coral Springs, FL  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 21:57:52  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1344Project:112008Document:124399  
Address: Bend, OR

Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 21:59:07  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

The National Park Service and US Fish and Wildlife Service have an obligation to restore this federally listed species in the few places where that is possible. Failure to act would result in the permanent loss of grizzly bears from the park during our lifetime. Alternatively, the successful restoration will contribute to the overall health and wellbeing of the species across multiple landscapes.

Fortunately, Grizzly restoration has worked in other parts of the country and will work here too. Please act quickly and lean on the existing mountain of information your agencies have compiled to inform your final decision. The 2017 EIS outlined multiple viable strategies that were massively popular.

Please reconsider all the past public support and the time-tested strategies that will strike a balance to meet the mutual goals of grizzly bear recovery and people.

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Correspondence ID: 1345Project:112008Document:124399  
Address: Alexandria, VA  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 21:59:55  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

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Correspondence ID: 1346Project:112008Document:124399  
Address: Fuquay-varina, NC  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 22:00:53  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1347Project:112008Document:124399  
Address: Jupiter, FL  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 22:01:51  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1348Project:112008Document:124399  
Address: Cheyenne, WY  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 22:02:58  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1349Project:112008Document:124399  
Address: Sacramento, CA  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 22:03:46  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1350Project:112008Document:124399  
Address: Santa Monica, CA  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 22:04:48  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1351Project:112008Document:124399  
Address: Memphis, TN  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 22:05:51  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1352Project:112008Document:124399  
Address: Santa Monica, CA  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 22:07:00  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

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Correspondence ID: 1353Project:112008Document:124399  
Address: Bozeman, MT  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 22:07:51  
Correspondence Type: Web Form

Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	1354Project:112008Document:124399
Address:	Centennial, CO
Outside Organization:	Unaffiliated Individual
Received:	Nov,30 2022 22:09:00
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	1355Project:112008Document:124399
Address:	Ypsilanti, MI
Outside Organization:	Unaffiliated Individual
Received:	Nov,30 2022 22:10:18
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	1356Project:112008Document:124399
Address:	Santa Monica, CA
Outside Organization:	Unaffiliated Individual
Received:	Nov,30 2022 22:10:52
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

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Correspondence ID:	1357Project:112008Document:124399
Address:	Leverett, MA
Outside Organization:	Unaffiliated Individual
Received:	Nov,30 2022 22:11:53
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1358Project:112008Document:124399  
Address: Crestview, FL  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 22:12:58  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1359Project:112008Document:124399  
Address: Dana Point, CA  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 22:14:05  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1360Project:112008Document:124399  
Address: Indianapolis, IN

Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 22:14:52  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1361Project:112008Document:124399  
Address: San Tan Valley, AZ  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 22:16:07  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 1362Project:112008Document:124399  
Address: Sahuarita, AZ  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 22:17:01  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	1363Project:112008Document:124399
Address:	South Colton, NY
Outside Organization:	Unaffiliated Individual
Received:	Nov,30 2022 22:18:03
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID:	1364Project:112008Document:124399
Address:	Tallahassee, FL
Outside Organization:	Unaffiliated Individual
Received:	Nov,30 2022 22:18:53
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 1365Project:112008Document:124399  
Address: Rockville, MD  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 22:19:53  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 1366Project:112008Document:124399  
Address: Chicago, IL  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 22:21:04  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 1367Project:112008Document:124399  
Address: Norman, OK  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 22:21:54  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 1368Project:112008Document:124399  
Address: Sylva, NC  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 22:22:55  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 1369Project:112008Document:124399  
Address: Coral Springs, FL  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 22:24:05  
Correspondence Type: Web Form



Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	1370Project:112008Document:124399
Address:	Akron, OH
Outside Organization:	Unaffiliated Individual
Received:	Nov,30 2022 22:25:04
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Please reconsider all the past public support and the time-tested strategies that will strike a balance to meet the mutual goals of grizzly bear recovery and people.

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Correspondence ID:	1371Project:112008Document:124399
Address:	Summerville, SC
Outside Organization:	Unaffiliated Individual
Received:	Nov,30 2022 22:25:59
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

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Correspondence ID:	1372Project:112008Document:124399
Address:	Carmel-by-the-sea, CA
Outside Organization:	Unaffiliated Individual
Received:	Nov,30 2022 22:26:50
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

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Correspondence ID:	1373Project:112008Document:124399
Address:	Ferndale, MI
Outside Organization:	Unaffiliated Individual
Received:	Nov,30 2022 22:27:46
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

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Correspondence ID: 1374Project:112008Document:124399  
Address: Marietta, GA  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 22:28:45  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

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Correspondence ID: 1375Project:112008Document:124399  
Address: Houston, TX  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 22:29:50  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

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Correspondence ID: 1376Project:112008Document:124399  
Address: Reston, VA

Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 22:30:56  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

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Correspondence ID: 1377Project:112008Document:124399  
Address: Omaha, NE  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 22:31:55  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

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Correspondence ID: 1378Project:112008Document:124399  
Address: Baltimore, MD  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 22:32:55  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so

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Correspondence ID: 1379Project:112008Document:124399  
Address: Chicago, IL  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 22:33:52  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

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Correspondence ID: 1380Project:112008Document:124399  
Address: Newtown, CT  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 22:35:00  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

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Correspondence ID: 1381Project:112008Document:124399  
Address: Dodge City, KS  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 22:36:06  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

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Correspondence ID: 1382Project:112008Document:124399  
Address: Valley Center, CA  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 22:36:46  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

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Correspondence ID: 1383Project:112008Document:124399  
Address: Columbia, MD  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 22:37:48  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

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Correspondence ID: 1384Project:112008Document:124399  
Address: Concord, MA  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 22:38:48  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

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---

Correspondence ID: 1385Project:112008Document:124399  
Address: Valley Center, CA  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 22:39:55  
Correspondence Type: Web Form

Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	1386Project:112008Document:124399
Address:	Little Rock, AR
Outside Organization:	Unaffiliated Individual
Received:	Nov,30 2022 22:41:12
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

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Correspondence ID:	1387Project:112008Document:124399
Address:	Brookfield, IL
Outside Organization:	Unaffiliated Individual
Received:	Nov,30 2022 22:42:02
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1388Project:112008Document:124399  
Address: Glendale, CA  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 22:43:14  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1389Project:112008Document:124399  
Address: Gilbert, AZ  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 22:43:53  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1390Project:112008Document:124399  
Address: Readington Township, NJ  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 22:44:53  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1391Project:112008Document:124399  
Address: Duncannon, PA  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 22:45:51  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1392Project:112008Document:124399  
Address: Evergreen, CO

Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 22:46:52  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 1393Project:112008Document:124399  
Address: Philadelphia, PA  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 22:47:59  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1394Project:112008Document:124399  
Address: Fairfield, MT  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 22:48:58  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1395Project:112008Document:124399  
Address: Vero Beach, FL  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 22:50:02  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1396Project:112008Document:124399  
Address: Gering, NE  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 22:50:57  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1397Project:112008Document:124399  
Address: Kirkland, WA  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 22:51:26  
Correspondence Type: Web Form  
Correspondence: I support the Grizzly Recovery plan. Grizzly bears were here in these ecosystems long before humans overran these spaces. Dan Newhouse says that grizzly re-introduction to areas threatens families, wildlife and live stock. So do cars (though cars rarely hit livestock they frequently hit people and wildlife galore)! I don't see anyone banning cars. My teenagers deserve to see the return of grizzly bears. We've taken much from young people.  
Thank you.

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Correspondence ID: 1398Project:112008Document:124399  
Address: Carol Stream, IL  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 22:51:51  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

The National Park Service and US Fish and Wildlife Service have an obligation to restore this federally listed species in the few places where that is possible. Failure to act would result in the permanent loss of grizzly bears from the park during our lifetime. Alternatively, the successful restoration will contribute to the overall health and wellbeing of the species across multiple landscapes.

Fortunately, Grizzly restoration has worked in other parts of the country and will work here too. Please act quickly and lean on the existing mountain of information your agencies have compiled to inform your final decision. The 2017 EIS outlined multiple viable strategies that were massively popular.

Please reconsider all the past public support and the time-tested strategies that will strike a balance to meet the mutual goals of grizzly bear recovery and people.

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Correspondence ID: 1399Project:112008Document:124399  
Address: Simi Valley, CA  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 22:52:57  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	1400Project:112008Document:124399
Address:	Sayreville, NJ
Outside Organization:	Unaffiliated Individual
Received:	Nov,30 2022 22:54:00
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	1401Project:112008Document:124399
Address:	Owings Mills, MD
Outside Organization:	Unaffiliated Individual
Received:	Nov,30 2022 22:54:58
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1402Project:112008Document:124399  
Address: Poughkeepsie, NY  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 22:55:58  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1403Project:112008Document:124399  
Address: Rochester, MI  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 22:57:12  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1404Project:112008Document:124399

Address: Raleigh, NC  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 22:57:58  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1405Project:112008Document:124399  
Address: Chicago, IL  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 22:58:49  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1406Project:112008Document:124399  
Address: Mesa, AZ  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 22:59:51  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).



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Correspondence ID: 1407Project:112008Document:124399  
Address: Mesa, AZ  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 23:01:13  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1408Project:112008Document:124399  
Address: Austin, TX  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 23:02:11  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1409Project:112008Document:124399  
Address: Brevard, NC  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 23:03:02  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1410Project:112008Document:124399  
Address: Price, UT  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 23:03:56  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1411Project:112008Document:124399  
Address: Seattle, WA  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 23:04:50  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 1412Project:112008Document:124399  
Address: Seattle, WA  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 23:05:47  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1413Project:112008Document:124399  
Address: Selah, WA  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 23:06:34  
Correspondence Type: Web Form

Correspondence: We don't need any of these dangerous animals placed in our forest. Wolf's are a good example of how it was a bad ideal. Farmers are loosing there animals right and left, and now you want to do the same with grizzlies, don't be so stupid. We have enough problems with brown bears and grizzlies are a much more dangerous animal. It also ingenious to compare two grizzlies in the zoo to wild grizzlies dumped in the cascades. You make this sound like a fairytale, this will go wrong mark my words.

---

Correspondence ID: 1414Project:112008Document:124399  
Address: Evergreen, CO  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 23:06:48  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 1415Project:112008Document:124399  
Address: Seattle, WA  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 23:07:39  
Correspondence Type: Web Form  
Correspondence: Hello and thank you for this important initiative to restore Grizzly Bears to Washington. I am wholly supportive of this work to restore a natural balance in our ecosystem.

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Correspondence ID: 1416Project:112008Document:124399  
Address: Parker, CO  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 23:07:43  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1417Project:112008Document:124399  
Address: Lenexa, KS  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 23:08:36  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1418Project:112008Document:124399  
Address: Lincoln, MA  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 23:09:37  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 1419Project:112008Document:124399

Address: Tumwater, WA

Outside Organization: Unaffiliated Individual

Received: Nov,30 2022 23:10:07

Correspondence Type: Web Form

Correspondence: I believe the brown bears are very important part of the ecosystem and the apex predatory is key to balance. It's possible for people across the world to live near predators harmoniously and this should be the goal and the bear's reintroduced.

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Correspondence ID: 1420Project:112008Document:124399

Address: Sioux Falls, SD

Outside Organization: Unaffiliated Individual

Received: Nov,30 2022 23:10:49

Correspondence Type: Web Form

Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 1421Project:112008Document:124399

Address: Dallas, TX

Outside Organization: Unaffiliated Individual

Received: Nov,30 2022 23:11:43

Correspondence Type: Web Form

Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 1422Project:112008Document:124399  
Address: Cambridge, MA  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 23:12:50  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1423Project:112008Document:124399  
Address: Orlando, FL  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 23:14:00  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1424Project:112008Document:124399  
Address: Kerrville, TX

Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 23:15:08  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 1425Project:112008Document:124399  
Address: Miami, FL  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 23:15:45  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 1426Project:112008Document:124399  
Address: Norman, OK  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 23:16:45  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so



does wildness, clean water, and abundant native fish and wildlife.

The National Park Service and US Fish and Wildlife Service have an obligation to restore this federally listed species in the few places where that is possible. Failure to act would result in the permanent loss of grizzly bears from the park during our lifetime. Alternatively, the successful restoration will contribute to the overall health and wellbeing of the species across multiple landscapes.

Fortunately, Grizzly restoration has worked in other parts of the country and will work here too. Please act quickly and lean on the existing mountain of information your agencies have compiled to inform your final decision. The 2017 EIS outlined multiple viable strategies that were massively popular.

Please reconsider all the past public support and the time-tested strategies that will strike a balance to meet the mutual goals of grizzly bear recovery and people.

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Correspondence ID: 1427Project:112008Document:124399  
Address: Greeley, CO  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 23:17:43  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1428Project:112008Document:124399  
Address: Mount Pleasant, MI  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 23:18:46  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1429Project:112008Document:124399  
Address: Peoria, AZ  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 23:19:54  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

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Correspondence ID: 1430Project:112008Document:124399  
Address: Charleston, WV  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 23:20:46  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1431Project:112008Document:124399  
Address: Granville, NY  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 23:21:50  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1432Project:112008Document:124399  
Address: Seattle, WA  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 23:22:44  
Correspondence Type: Web Form  
Correspondence: I am a regular park user and am in favor of reintroducing grizzlies to the North Cascades. Thank you!  
[REDACTED]

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Correspondence ID: 1433Project:112008Document:124399  
Address: Tucson, AZ  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 23:22:53  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1434Project:112008Document:124399  
Address: Reno, NV  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 23:23:52  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1435Project:112008Document:124399  
Address: Norman, OK  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 23:24:42  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

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Correspondence ID: 1436Project:112008Document:124399  
Address: Pahrump, NV  
Outside Organization: Unaffiliated Individual

Received: Nov,30 2022 23:25:51  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

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Correspondence ID: 1437Project:112008Document:124399  
Address: Staten Island, NY  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 23:27:03  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

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Correspondence ID: 1438Project:112008Document:124399  
Address: New York, NY  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 23:27:53  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1439Project:112008Document:124399  
Address: Clarksville, MD  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 23:28:41  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

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Correspondence ID: 1440Project:112008Document:124399  
Address: Queens, NY  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 23:29:52  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	1441Project:112008Document:124399
Address:	Florissant, MO
Outside Organization:	Unaffiliated Individual
Received:	Nov,30 2022 23:30:55
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	1442Project:112008Document:124399
Address:	Rankin, PA
Outside Organization:	Unaffiliated Individual
Received:	Nov,30 2022 23:32:04
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1443Project:112008Document:124399  
Address: Indianapolis, IN  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 23:33:06  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1444Project:112008Document:124399  
Address: Pittsburgh, PA  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 23:33:59  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1445Project:112008Document:124399  
Address: Lansing, MI  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 23:34:48  
Correspondence Type: Web Form



Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	1446Project:112008Document:124399
Address:	Louisa, VA
Outside Organization:	Unaffiliated Individual
Received:	Nov,30 2022 23:35:56
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID:	1447Project:112008Document:124399
Address:	Mount Vernon, WA
Outside Organization:	Unaffiliated Individual
Received:	Nov,30 2022 23:36:54
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 1448Project:112008Document:124399  
Address: Seattle, WA  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 23:37:46  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 1449Project:112008Document:124399  
Address: Bolingbrook, IL  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 23:38:48  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 1450Project:112008Document:124399  
Address: Bremerton, WA  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 23:39:15  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 1451Project:112008Document:124399  
Address: San Marcos, CA  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 23:39:57  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1452Project:112008Document:124399  
Address: Woodacre, CA

Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 23:40:53  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1453Project:112008Document:124399  
Address: Asheville, NC  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 23:42:05  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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The National Park Service and US Fish and Wildlife Service have an obligation to restore this federally listed species in the few places where that is possible. Failure to act would result in the permanent loss of grizzly bears from the park during our lifetime. Alternatively, the successful restoration will contribute to the overall health and wellbeing of the species across multiple landscapes.

Fortunately, Grizzly restoration has worked in other parts of the country and will work here too. Please act quickly and lean on the existing mountain of information your agencies have compiled to inform your final decision. The 2017 EIS outlined multiple viable strategies that were massively popular.

Please reconsider all the past public support and the time-tested strategies that will strike a balance to meet the mutual goals of grizzly bear recovery and people.

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Correspondence ID: 1454Project:112008Document:124399  
Address: Aurora, CO  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 23:43:14  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1455Project:112008Document:124399  
Address: Palmetto, FL  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 23:43:52  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1456Project:112008Document:124399  
Address: Dixon, CA  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 23:44:51  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1457Project:112008Document:124399  
Address: Sewickley, PA  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 23:46:02  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1458Project:112008Document:124399  
Address: Marana, AZ  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 23:46:47  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1459Project:112008Document:124399  
Address: Brenham, TX  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 23:47:56  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1460Project:112008Document:124399  
Address: Sabinsville, PA  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 23:48:49  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

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Correspondence ID: 1461Project:112008Document:124399  
Address: Perkiomenville, PA  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 23:49:42  
Correspondence Type: Web Form

Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	1462Project:112008Document:124399
Address:	Rochester, NH
Outside Organization:	Unaffiliated Individual
Received:	Nov,30 2022 23:50:51
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	1463Project:112008Document:124399
Address:	Panama City, FL
Outside Organization:	Unaffiliated Individual
Received:	Nov,30 2022 23:51:41
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

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Correspondence ID:	1464Project:112008Document:124399
Address:	Rancho Santa Margarita, CA
Outside Organization:	Unaffiliated Individual
Received:	Nov,30 2022 23:52:40
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	1465Project:112008Document:124399
Address:	Southampton Township, NJ
Outside Organization:	Unaffiliated Individual
Received:	Nov,30 2022 23:53:59
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

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Correspondence ID: 1466Project:112008Document:124399  
Address: Kittanning, PA  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 23:54:43  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1467Project:112008Document:124399  
Address: St. Louis, MO  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 23:56:09  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1468Project:112008Document:124399  
Address: Panama City, FL

Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 23:56:57  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1469Project:112008Document:124399  
Address: Morris Plains, NJ  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 23:57:56  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1470Project:112008Document:124399  
Address: West Richland, WA  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 23:58:43  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 1471Project:112008Document:124399  
Address: Hibbing, MN  
Outside Organization: Unaffiliated Individual  
Received: Nov,30 2022 23:59:50  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 1472Project:112008Document:124399  
Address: Lakewood, CO  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID:	1473Project:112008Document:124399
Address:	Westminster, MD
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID:	1474Project:112008Document:124399
Address:	Fort Collins, CO
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 1475Project:112008Document:124399  
Address: Shepherdsville, KY  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 1476Project:112008Document:124399  
Address: Rialto, CA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 1477Project:112008Document:124399  
Address: Damascus, MD  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022  
Correspondence Type: Web Form

Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	1478Project:112008Document:124399
Address:	Appleton, WI
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID:	1479Project:112008Document:124399
Address:	Mercersburg, PA
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	1480Project:112008Document:124399
Address:	Pacifica, CA
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

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Please reconsider all the past public support and the time-tested strategies that will strike a balance to meet the mutual goals of grizzly bear recovery and people.

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Correspondence ID:	1481Project:112008Document:124399
Address:	Chandler, AZ
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 1482Project:112008Document:124399  
Address: Appleton, WI  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 1483Project:112008Document:124399  
Address: Independence, OH  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 1484Project:112008Document:124399  
Address: New Kensington, PA

Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 1485Project:112008Document:124399  
Address: McMinnville, OR  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1486Project:112008Document:124399  
Address: Avon, IN  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1487Project:112008Document:124399  
Address: Honolulu, HI  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 1488Project:112008Document:124399  
Address: Gunnison, CO  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1489Project:112008Document:124399  
Address: Kent, OH  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 1490Project:112008Document:124399  
Address: Louisville, KY  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 1491Project:112008Document:124399  
Address: Boulder, CO  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 1492Project:112008Document:124399  
Address: Greendale, WI  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 1493Project:112008Document:124399  
Address: St. Petersburg, FL  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022  
Correspondence Type: Web Form

Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	1494Project:112008Document:124399
Address:	Southbury, CT
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID:	1495Project:112008Document:124399
Address:	Prineville, OR
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1496Project:112008Document:124399  
Address: Fort Worth, TX  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1497Project:112008Document:124399  
Address: Richmond, CA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1498Project:112008Document:124399  
Address: Atascadero, CA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1499Project:112008Document:124399  
Address: Califon, NJ  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 1500Project:112008Document:124399  
Address: Saline, MI



Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1501Project:112008Document:124399  
Address: Seattle, WA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 1502Project:112008Document:124399  
Address: Springfield, OH  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1503Project:112008Document:124399  
Address: Affton, MO  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 1504Project:112008Document:124399  
Address: Youngstown, OH  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID:	1505Project:112008Document:124399
Address:	Northampton, MA
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID:	1506Project:112008Document:124399
Address:	Las Vegas, NV
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1507Project:112008Document:124399  
Address: La Junta, CO  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Please reconsider all the past public support and the time-tested strategies that will strike a balance to meet the mutual goals of grizzly bear recovery and people.

---

Correspondence ID: 1508Project:112008Document:124399  
Address: San Diego, CA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 1509Project:112008Document:124399  
Address: Santa Barbara, CA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022  
Correspondence Type: Web Form

Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID:	1510Project:112008Document:124399
Address:	La Habra, CA
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID:	1511Project:112008Document:124399
Address:	New York, NY
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID:	1512Project:112008Document:124399
Address:	Philadelphia, PA
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID:	1513Project:112008Document:124399
Address:	Santa Cruz, CA
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 1514Project:112008Document:124399  
Address: Houston, TX  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1515Project:112008Document:124399  
Address: Richmond, VA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 1516Project:112008Document:124399  
Address: Churchville, NY

Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 1517Project:112008Document:124399  
Address: Worth, IL  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 1518Project:112008Document:124399  
Address: Santa Clarita, CA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 1519Project:112008Document:124399  
Address: Grinnell, IA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 1520Project:112008Document:124399  
Address: Bellevue, WA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 1521Project:112008Document:124399  
Address: Brooklyn, NY  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1522Project:112008Document:124399  
Address: Las Vegas, NV  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 1523Project:112008Document:124399  
Address: Florence, OR  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 1524Project:112008Document:124399  
Address: Gainesville, TX  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 1525Project:112008Document:124399  
Address: Olathe, KS  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022  
Correspondence Type: Web Form

Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID:	1526Project:112008Document:124399
Address:	Orange, CA
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID:	1527Project:112008Document:124399
Address:	Milwaukee, WI
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID:	1528Project:112008Document:124399
Address:	Newtonville, NY
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID:	1529Project:112008Document:124399
Address:	Guaynabo, PR
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1530Project:112008Document:124399  
Address: Gainesville, TX  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 1531Project:112008Document:124399  
Address: Fort Lauderdale, FL  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 1532Project:112008Document:124399  
Address: Plainfield, IN

Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 01:00:05  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 1533Project:112008Document:124399  
Address: Vashon, WA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 01:00:58  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1534Project:112008Document:124399  
Address: Alhambra, CA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 01:01:56  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so

does wildness, clean water, and abundant native fish and wildlife.

The National Park Service and US Fish and Wildlife Service have an obligation to restore this federally listed species in the few places where that is possible. Failure to act would result in the permanent loss of grizzly bears from the park during our lifetime. Alternatively, the successful restoration will contribute to the overall health and wellbeing of the species across multiple landscapes.

Fortunately, Grizzly restoration has worked in other parts of the country and will work here too. Please act quickly and lean on the existing mountain of information your agencies have compiled to inform your final decision. The 2017 EIS outlined multiple viable strategies that were massively popular.

Please reconsider all the past public support and the time-tested strategies that will strike a balance to meet the mutual goals of grizzly bear recovery and people.

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Correspondence ID: 1535Project:112008Document:124399  
Address: Chesterfield, MO  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 01:02:55  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1536Project:112008Document:124399  
Address: Boulder, CO  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 01:03:58  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1537Project:112008Document:124399  
Address: Santa Barbara, CA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 01:04:50  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1538Project:112008Document:124399  
Address: Moorestown, NJ  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 01:05:45  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1539Project:112008Document:124399  
Address: Minneapolis, MN  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 01:06:50  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1540Project:112008Document:124399  
Address: West Haven, CT  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 01:07:53  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1541Project:112008Document:124399  
Address: Hammond, IN  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 01:08:54  
Correspondence Type: Web Form

Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	1542Project:112008Document:124399
Address:	Santa Fe, NM
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022 01:09:57
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	1543Project:112008Document:124399
Address:	Henderson, NV
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022 01:10:55
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1544Project:112008Document:124399  
Address: Waunakee, WI  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 01:11:54  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1545Project:112008Document:124399  
Address: New York, NY  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 01:12:46  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1546Project:112008Document:124399  
Address: Chicago, IL  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 01:13:51  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1547Project:112008Document:124399  
Address: Langley, WA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 01:14:45  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1548Project:112008Document:124399  
Address: Littleton, CO

Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 01:15:58  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1549Project:112008Document:124399  
Address: Juneau, AK  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 01:17:04  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1550Project:112008Document:124399  
Address: Eagan, MN  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 01:17:54  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1551Project:112008Document:124399  
Address: Ocala, FL  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 01:19:52  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 1552Project:112008Document:124399  
Address: Cincinnati, OH  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 01:20:45  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 1553Project:112008Document:124399  
Address: Washington, MO  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 01:21:54  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1554Project:112008Document:124399  
Address: Morristown, VT  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 01:22:49  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1555Project:112008Document:124399  
Address: Park Ridge, IL  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 01:23:43  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1556Project:112008Document:124399  
Address: Sebring, FL  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 01:24:50  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 1557Project:112008Document:124399  
Address: Cherry Hill, NJ  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 01:25:52  
Correspondence Type: Web Form

Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	1558Project:112008Document:124399
Address:	Pulaski, VA
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022 01:26:47
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	1559Project:112008Document:124399
Address:	Silver Spring, MD
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022 01:27:55
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1560Project:112008Document:124399  
Address: Milton, FL  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 01:28:59  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Please reconsider all the past public support and the time-tested strategies that will strike a balance to meet the mutual goals of grizzly bear recovery and people.

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Correspondence ID: 1561Project:112008Document:124399  
Address: Pollock, ID  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 01:29:46  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

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Correspondence ID: 1562Project:112008Document:124399  
Address: Washington, MO  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 01:30:52  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

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Correspondence ID: 1563Project:112008Document:124399  
Address: Hanson, MA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 01:31:47  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

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Correspondence ID: 1564Project:112008Document:124399  
Address: Everett, WA

Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 01:32:42  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1565Project:112008Document:124399  
Address: Trumansburg, NY  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 01:33:47  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

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Correspondence ID: 1566Project:112008Document:124399  
Address: Union City, CA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 01:35:06  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1567Project:112008Document:124399  
Address: Nashua, NH  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 01:35:52  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1568Project:112008Document:124399  
Address: Lincoln, MA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 01:37:01  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1569Project:112008Document:124399  
Address: Milwaukee, WI  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 01:37:45  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1570Project:112008Document:124399  
Address: Redwood City, CA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 01:38:51  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1571Project:112008Document:124399  
Address: Mount Hood Village, OR  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 01:39:54  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1572Project:112008Document:124399  
Address: Hanahan, SC  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 01:40:53  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1573Project:112008Document:124399  
Address: Portland, OR  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 01:41:53  
Correspondence Type: Web Form



Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	1574Project:112008Document:124399
Address:	Phoenix, AZ
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022 01:43:01
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	1575Project:112008Document:124399
Address:	Lincoln, MA
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022 01:43:44
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1576Project:112008Document:124399  
Address: Colorado Springs, CO  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 01:45:07  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1577Project:112008Document:124399  
Address: New York, NY  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 01:45:40  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1578Project:112008Document:124399  
Address: El Portal, FL  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 01:46:49  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1579Project:112008Document:124399  
Address: Albuquerque, NM  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 01:48:07  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1580Project:112008Document:124399  
Address: South Bend, IN

Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 01:48:44  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1581Project:112008Document:124399  
Address: Lakewood, CO  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 01:49:46  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1582Project:112008Document:124399  
Address: Boynton Beach, FL  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 01:50:47  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 1583Project:112008Document:124399  
Address: Shorewood, WI  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 01:51:44  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1584Project:112008Document:124399  
Address: Westerville, OH  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 01:52:47  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1585Project:112008Document:124399  
Address: Oak View, CA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 01:54:06  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1586Project:112008Document:124399  
Address: St. Louis, MO  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 01:54:58  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1587Project:112008Document:124399  
Address: Highwood, IL  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 01:55:51  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

The National Park Service and US Fish and Wildlife Service have an obligation to restore this federally listed species in the few places where that is possible. Failure to act would result in the permanent loss of grizzly bears from the park during our lifetime. Alternatively, the successful restoration will contribute to the overall health and wellbeing of the species across multiple landscapes.

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Please reconsider all the past public support and the time-tested strategies that will strike a balance to meet the mutual goals of grizzly bear recovery and people.

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Correspondence ID: 1588Project:112008Document:124399  
Address: Lakewood, CO  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 01:57:00  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1589Project:112008Document:124399  
Address: Apple Valley, MN  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 01:57:42  
Correspondence Type: Web Form

Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	1590Project:112008Document:124399
Address:	Chico, CA
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022 01:58:58
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	1591Project:112008Document:124399
Address:	Smyrna, GA
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022 01:59:41
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	1592Project:112008Document:124399
Address:	Los Angeles, CA
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022 02:00:47
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	1593Project:112008Document:124399
Address:	Quincy, FL
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022 02:01:57
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1594Project:112008Document:124399  
Address: Malvern, PA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 02:02:58  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1595Project:112008Document:124399  
Address: Kinross Charter Township, MI  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 02:04:00  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1596Project:112008Document:124399  
Address: Seeley Lake, MT

Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 02:04:53  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1597Project:112008Document:124399  
Address: Milton, NY  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 02:06:09  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1598Project:112008Document:124399  
Address: Norwood, CO  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 02:06:56  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1599Project:112008Document:124399  
Address: Denver, CO  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 02:07:53  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1600Project:112008Document:124399  
Address: Waukeg, IA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 02:08:55  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1601Project:112008Document:124399  
Address: Spartanburg, SC  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 02:10:08  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1602Project:112008Document:124399  
Address: Chicago, IL  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 02:11:10  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1603Project:112008Document:124399  
Address: Arlington, TX  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 02:12:08  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 1604Project:112008Document:124399  
Address: Houston, TX  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 02:13:00  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 1605Project:112008Document:124399  
Address: Long Beach, CA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 02:13:55  
Correspondence Type: Web Form

Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID:	1606Project:112008Document:124399
Address:	San Jose, CA
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022 02:16:11
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	1607Project:112008Document:124399
Address:	Chicago, IL
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022 02:16:57
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID:	1608Project:112008Document:124399
Address:	Detroit, MI
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022 02:17:52
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID:	1609Project:112008Document:124399
Address:	Redlands, CA
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022 02:18:57
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 1610Project:112008Document:124399  
Address: Albany, CA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 02:19:55  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1611Project:112008Document:124399  
Address: Shelbyville, TN  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 02:20:46  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1612Project:112008Document:124399  
Address: Brooklyn, NY

Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 02:22:07  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1613Project:112008Document:124399  
Address: Corvallis, OR  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 02:22:57  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Please reconsider all the past public support and the time-tested strategies that will strike a balance to meet the mutual goals of grizzly bear recovery and people.

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Correspondence ID: 1614Project:112008Document:124399  
Address: Alameda, CA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 02:23:57  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so

does wildness, clean water, and abundant native fish and wildlife.

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Correspondence ID: 1615Project:112008Document:124399  
Address: Castro Valley, CA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 02:24:50  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1616Project:112008Document:124399  
Address: Yakima, WA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 02:25:52  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1617Project:112008Document:124399  
Address: Coppell, TX  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 02:26:50  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1618Project:112008Document:124399  
Address: Denver, CO  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 02:27:49  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1619Project:112008Document:124399  
Address: Philadelphia, PA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 02:28:54  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

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Correspondence ID: 1620Project:112008Document:124399  
Address: Boston, MA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 02:30:04  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

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Correspondence ID: 1621Project:112008Document:124399  
Address: Silver Spring, MD  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 02:31:01  
Correspondence Type: Web Form

Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

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Correspondence ID:	1622Project:112008Document:124399
Address:	Salinas, CA
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022 02:32:11
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

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Correspondence ID:	1623Project:112008Document:124399
Address:	Greensboro, NC
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022 02:32:50
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

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Correspondence ID:	1624Project:112008Document:124399
Address:	Massapequa Park, NY
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022 02:33:50
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	1625Project:112008Document:124399
Address:	Garrettsville, OH
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022 02:34:49
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

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Correspondence ID: 1626Project:112008Document:124399  
Address: Pittsfield, MA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 02:35:54  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

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Correspondence ID: 1627Project:112008Document:124399  
Address: Normantown, WV  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 02:36:51  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

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Correspondence ID: 1628Project:112008Document:124399  
Address: Livingston, MT



Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 02:37:56  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1629Project:112008Document:124399  
Address: Claremont, CA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 02:38:59  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1630Project:112008Document:124399  
Address: Los Angeles, CA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 02:40:03  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1631Project:112008Document:124399  
Address: Phoa, HI  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 02:41:04  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1632Project:112008Document:124399  
Address: Chicago, IL  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 02:42:00  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1633Project:112008Document:124399  
Address: Villa Hills, KY  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 02:42:52  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1634Project:112008Document:124399  
Address: Fort Worth, TX  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 02:44:00  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 1635Project:112008Document:124399  
Address: El Paso, TX  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 02:44:54  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1636Project:112008Document:124399  
Address: Boulder Creek, CA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 02:45:50  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1637Project:112008Document:124399  
Address: Ruidoso, NM  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 02:46:59  
Correspondence Type: Web Form

Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	1638Project:112008Document:124399
Address:	Floral Park, NY
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022 02:47:50
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	1639Project:112008Document:124399
Address:	Normandy, TN
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022 02:48:48
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1640Project:112008Document:124399  
Address: Albany, CA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 02:49:56  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

The National Park Service and US Fish and Wildlife Service have an obligation to restore this federally listed species in the few places where that is possible. Failure to act would result in the permanent loss of grizzly bears from the park during our lifetime. Alternatively, the successful restoration will contribute to the overall health and wellbeing of the species across multiple landscapes.

Fortunately, Grizzly restoration has worked in other parts of the country and will work here too. Please act quickly and lean on the existing mountain of information your agencies have compiled to inform your final decision. The 2017 EIS outlined multiple viable strategies that were massively popular.

Please reconsider all the past public support and the time-tested strategies that will strike a balance to meet the mutual goals of grizzly bear recovery and people.

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Correspondence ID: 1641Project:112008Document:124399  
Address: Laurel, MD  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 02:50:54  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1642Project:112008Document:124399  
Address: Gilbert, AZ  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 02:52:07  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1643Project:112008Document:124399  
Address: Tobyhanna, PA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 02:53:15  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1644Project:112008Document:124399  
Address: Boca Raton, FL

Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 02:53:58  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1645Project:112008Document:124399  
Address: Pine, CO  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 02:54:53  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1646Project:112008Document:124399  
Address: Oakton, VA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 02:56:01  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1647Project:112008Document:124399  
Address: West Des Moines, IA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 02:57:05  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1648Project:112008Document:124399  
Address: San Rafael, CA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 02:57:50  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1649Project:112008Document:124399  
Address: Sequim, WA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 02:59:05  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1650Project:112008Document:124399  
Address: Oxford, MA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 02:59:51  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1651Project:112008Document:124399  
Address: Tomball, TX  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 03:00:52  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1652Project:112008Document:124399  
Address: Jacksonville, FL  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 03:02:10  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

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Correspondence ID: 1653Project:112008Document:124399  
Address: Chicago, IL  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 03:03:04  
Correspondence Type: Web Form

Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	1654Project:112008Document:124399
Address:	Lawrence, KS
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022 03:03:51
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	1655Project:112008Document:124399
Address:	Tallahassee, FL
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022 03:04:50
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 1656Project:112008Document:124399  
Address: Jacksonville, FL  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 03:06:13  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 1657Project:112008Document:124399  
Address: Manhattan Beach, CA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 03:07:05  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 1658Project:112008Document:124399  
Address: Northfield, OH  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 03:07:46  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 1659Project:112008Document:124399  
Address: Dana, KY  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 03:08:47  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 1660Project:112008Document:124399  
Address: Boise, ID

Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 03:09:41  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 1661Project:112008Document:124399  
Address: Sacramento, CA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 03:10:41  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 1662Project:112008Document:124399  
Address: Las Vegas, NV  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 03:11:56  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 1663Project:112008Document:124399  
Address: New York, NY  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 03:12:43  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 1664Project:112008Document:124399  
Address: Winston-salem, NC  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 03:13:47  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 1665Project:112008Document:124399  
Address: Brooklyn, NY  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 03:14:47  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1666Project:112008Document:124399  
Address: Sudbury, MA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 03:15:53  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Please reconsider all the past public support and the time-tested strategies that will strike a balance to meet the mutual goals of grizzly bear recovery and people.

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Correspondence ID: 1667Project:112008Document:124399  
Address: Yachats, OR  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 03:16:52  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

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Correspondence ID: 1668Project:112008Document:124399  
Address: Miami, FL  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 03:18:08  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

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Correspondence ID: 1669Project:112008Document:124399  
Address: Woodstock, IL  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 03:18:39  
Correspondence Type: Web Form

Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	1670Project:112008Document:124399
Address:	Hobe Sound, FL
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022 03:19:51
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

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Correspondence ID:	1671Project:112008Document:124399
Address:	Sedona, AZ
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022 03:20:54
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

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Correspondence ID:	1672Project:112008Document:124399
Address:	Estes Park, CO
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022 03:22:24
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

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Correspondence ID:	1673Project:112008Document:124399
Address:	Yakima, WA
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022 03:22:57
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

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Correspondence ID: 1674Project:112008Document:124399  
Address: Beverly Hills, CA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 03:24:01  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

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Correspondence ID: 1675Project:112008Document:124399  
Address: Naval Air Station Key West, FL  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 03:24:52  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1676Project:112008Document:124399  
Address: Fremont, CA

Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 03:26:14  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

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Correspondence ID: 1677Project:112008Document:124399  
Address: Palm Harbor, FL  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 03:26:49  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

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Correspondence ID: 1678Project:112008Document:124399  
Address: Fremont, CA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 03:27:50  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so

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Correspondence ID: 1679Project:112008Document:124399  
Address: Madison, WI  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 03:28:40  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

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Correspondence ID: 1680Project:112008Document:124399  
Address: Oak Creek, WI  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 03:30:16  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1681Project:112008Document:124399  
Address: McMinnville, TN  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 03:31:03  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1682Project:112008Document:124399  
Address: Port Townsend, WA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 03:32:08  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1683Project:112008Document:124399  
Address: Conley, GA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 03:32:51  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1684Project:112008Document:124399  
Address: Fort Pierce, FL  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 03:33:53  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1685Project:112008Document:124399  
Address: Macon, GA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 03:35:03  
Correspondence Type: Web Form

Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	1686Project:112008Document:124399
Address:	Boise, ID
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022 03:35:51
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	1687Project:112008Document:124399
Address:	Fairhope, AL
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022 03:37:02
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	1688Project:112008Document:124399
Address:	Bayfield, CO
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022 03:37:59
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	1689Project:112008Document:124399
Address:	Davis, CA
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022 03:39:06
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1690Project:112008Document:124399  
Address: Seattle, WA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 03:39:41  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1691Project:112008Document:124399  
Address: Bothell, WA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 03:40:49  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1692Project:112008Document:124399  
Address: Denver, CO

Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 03:42:28  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1693Project:112008Document:124399  
Address: Gloucester, VA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 03:43:02  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

The National Park Service and US Fish and Wildlife Service have an obligation to restore this federally listed species in the few places where that is possible. Failure to act would result in the permanent loss of grizzly bears from the park during our lifetime. Alternatively, the successful restoration will contribute to the overall health and wellbeing of the species across multiple landscapes.

Fortunately, Grizzly restoration has worked in other parts of the country and will work here too. Please act quickly and lean on the existing mountain of information your agencies have compiled to inform your final decision. The 2017 EIS outlined multiple viable strategies that were massively popular.

Please reconsider all the past public support and the time-tested strategies that will strike a balance to meet the mutual goals of grizzly bear recovery and people.

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Correspondence ID: 1694Project:112008Document:124399  
Address: Fountain Valley, CA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 03:43:53  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1695Project:112008Document:124399  
Address: North Miami Beach, FL  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 03:45:00  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1696Project:112008Document:124399  
Address: Houlton, ME  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 03:45:50  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1697Project:112008Document:124399  
Address: Evergreen, CO  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 03:46:51  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1698Project:112008Document:124399  
Address: Edgewater, FL  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 03:47:58  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1699Project:112008Document:124399  
Address: Omaha, NE  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 03:48:54  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1700Project:112008Document:124399  
Address: Fremont, CA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 03:49:42  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

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Correspondence ID: 1701Project:112008Document:124399  
Address: Queen Creek, AZ  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 03:50:41  
Correspondence Type: Web Form



Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	1702Project:112008Document:124399
Address:	Murphysboro, IL
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022 03:51:44
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	1703Project:112008Document:124399
Address:	Los Altos, CA
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022 03:53:04
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1704Project:112008Document:124399  
Address: Greensburg, PA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 03:53:56  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1705Project:112008Document:124399  
Address: Patagonia, AZ  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 03:54:47  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1706Project:112008Document:124399  
Address: Alameda, CA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 03:55:55  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1707Project:112008Document:124399  
Address: Los Angeles, CA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 03:56:54  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1708Project:112008Document:124399  
Address: Chattanooga, TN

Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 03:57:45  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1709Project:112008Document:124399  
Address: Murrells Inlet, SC  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 03:58:47  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1710Project:112008Document:124399  
Address: Hemet, CA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 03:59:57  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1711Project:112008Document:124399  
Address: Sebewaing, MI  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 04:00:46  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 1712Project:112008Document:124399  
Address: Buena Park, CA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 04:01:58  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1713Project:112008Document:124399  
Address: Grass Valley, CA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 04:03:32  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1714Project:112008Document:124399  
Address: Las Vegas, NV  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 04:03:56  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 1715Project:112008Document:124399  
Address: Atascadero, CA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 04:05:00  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 1716Project:112008Document:124399  
Address: Alexandria, VA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 04:06:05  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 1717Project:112008Document:124399  
Address: Powell, TN  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 04:07:29  
Correspondence Type: Web Form

Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	1718Project:112008Document:124399
Address:	Wilmington, DE
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022 04:07:57
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	1719Project:112008Document:124399
Address:	Cadott, WI
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022 04:09:08
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Please reconsider all the past public support and the time-tested strategies that will strike a balance to meet the mutual goals of grizzly bear recovery and people.

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Correspondence ID:	1720Project:112008Document:124399
Address:	San Diego, CA
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022 04:09:59
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

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Correspondence ID:	1721Project:112008Document:124399
Address:	Ball Ground, GA
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022 04:10:56
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1722Project:112008Document:124399  
Address: Granby, CT  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 04:12:03  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1723Project:112008Document:124399  
Address: Allen, TX  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 04:13:03  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

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Correspondence ID: 1724Project:112008Document:124399  
Address: San Rafael, CA

Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 04:13:49  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

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Correspondence ID: 1725Project:112008Document:124399  
Address: Belvidere, NJ  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 04:15:08  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

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Correspondence ID: 1726Project:112008Document:124399  
Address: Henrico, VA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 04:16:06  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so

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Correspondence ID: 1727Project:112008Document:124399  
Address: Tucson, AZ  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 04:16:47  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

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Correspondence ID: 1728Project:112008Document:124399  
Address: Batavia, IL  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 04:17:45  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

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Correspondence ID: 1729Project:112008Document:124399  
Address: Germantown, MD  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 04:18:48  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1730Project:112008Document:124399  
Address: Audubon, PA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 04:19:48  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

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Correspondence ID: 1731Project:112008Document:124399  
Address: Edgewood, MD  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 04:20:55  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1732Project:112008Document:124399  
Address: Butte, MT  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 04:21:48  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1733Project:112008Document:124399  
Address: Palo Alto, CA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 04:22:46  
Correspondence Type: Web Form

Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	1734Project:112008Document:124399
Address:	Eastsound, WA
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022 04:24:10
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	1735Project:112008Document:124399
Address:	Mountlake Terrace, WA
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022 04:25:03
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	1736Project:112008Document:124399
Address:	Fort Bragg, CA
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022 04:25:58
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	1737Project:112008Document:124399
Address:	Lakewood, OH
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022 04:26:46
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1738Project:112008Document:124399  
Address: Spokane, WA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 04:27:58  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1739Project:112008Document:124399  
Address: Pearl City, HI  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 04:29:10  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 1740Project:112008Document:124399  
Address: Bayonne, NJ

Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 04:29:59  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1741Project:112008Document:124399  
Address: Los Angeles, CA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 04:31:59  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1742Project:112008Document:124399  
Address: Alexandria, VA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 04:33:08  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 1743Project:112008Document:124399  
Address: Portland, OR  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 04:34:05  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1744Project:112008Document:124399  
Address: Tucson, AZ  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 04:35:05  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1745Project:112008Document:124399  
Address: Kankakee, IL  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 04:36:04  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1746Project:112008Document:124399  
Address: Spanaway, WA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 04:37:02  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

The National Park Service and US Fish and Wildlife Service have an obligation to restore this federally listed species in the few places where that is possible. Failure to act would result in the permanent loss of grizzly bears from the park during our lifetime. Alternatively, the successful restoration will contribute to the overall health and wellbeing of the species across multiple landscapes.

Fortunately, Grizzly restoration has worked in other parts of the country and will work here too. Please act quickly and lean on the existing mountain of information your agencies have compiled to inform your final decision. The 2017 EIS outlined multiple viable strategies that were massively popular.

Please reconsider all the past public support and the time-tested strategies that will strike a balance to meet the mutual goals of grizzly bear recovery and people.

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Correspondence ID: 1747Project:112008Document:124399  
Address: Kingston, NY  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 04:37:57  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1748Project:112008Document:124399  
Address: Fremont, CA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 04:38:59  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1749Project:112008Document:124399  
Address: North Little Rock, AR  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 04:39:54  
Correspondence Type: Web Form

Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	1750Project:112008Document:124399
Address:	Pottstown, PA
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022 04:41:07
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	1751Project:112008Document:124399
Address:	Gig Harbor, WA
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022 04:41:52
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	1752Project:112008Document:124399
Address:	Davidson, NC
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022 04:43:01
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	1753Project:112008Document:124399
Address:	Orlando, FL
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022 04:43:55
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1754Project:112008Document:124399  
Address: Trenton, MI  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 04:45:22  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

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Correspondence ID: 1755Project:112008Document:124399  
Address: Deer Park, WA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 04:46:12  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1756Project:112008Document:124399  
Address: Portland, OR



Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 04:47:13  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1757Project:112008Document:124399  
Address: Tickfaw, LA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 04:48:27  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1758Project:112008Document:124399  
Address: Billings, MT  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 04:49:07  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1759Project:112008Document:124399  
Address: Oakland, CA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 04:50:07  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1760Project:112008Document:124399  
Address: Bellingham, WA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 04:51:00  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1761Project:112008Document:124399  
Address: Hendersonville, NC  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 04:51:54  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1762Project:112008Document:124399  
Address: Temple City, CA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 04:52:55  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1763Project:112008Document:124399  
Address: Arnold, MD  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 04:54:06  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1764Project:112008Document:124399  
Address: Chesapeake, VA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 04:54:56  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1765Project:112008Document:124399  
Address: Mebane, NC  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 04:56:03  
Correspondence Type: Web Form

Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	1766Project:112008Document:124399
Address:	Incline Village, NV
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022 04:57:09
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	1767Project:112008Document:124399
Address:	Fargo, ND
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022 04:58:06
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID:	1768Project:112008Document:124399
Address:	Memphis, TN
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022 04:59:16
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID:	1769Project:112008Document:124399
Address:	Phoenix, AZ
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022 04:59:44
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1770Project:112008Document:124399  
Address: Carpentersville, IL  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 05:00:48  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1771Project:112008Document:124399  
Address: Agua Dulce, CA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 05:01:50  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1772Project:112008Document:124399  
Address: Granville, OH

Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 05:02:54  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Please reconsider all the past public support and the time-tested strategies that will strike a balance to meet the mutual goals of grizzly bear recovery and people.

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Correspondence ID: 1773Project:112008Document:124399  
Address: Knoxville, TN  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 05:03:53  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

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Correspondence ID: 1774Project:112008Document:124399  
Address: Ronkonkoma, NY  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 05:04:53  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1775Project:112008Document:124399  
Address: Suches, GA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 05:05:48  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1776Project:112008Document:124399  
Address: Orland Park, IL  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 05:06:39  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1777Project:112008Document:124399  
Address: Mission Viejo, CA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 05:07:55  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1778Project:112008Document:124399  
Address: Belvidere, IL  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 05:08:55  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1779Project:112008Document:124399  
Address: Oceanside, CA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 05:09:40  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1780Project:112008Document:124399  
Address: Los Angeles, CA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 05:10:49  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1781Project:112008Document:124399  
Address: Mamaroneck, NY  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 05:11:45  
Correspondence Type: Web Form

Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	1782Project:112008Document:124399
Address:	Pahrump, NV
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022 05:12:51
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	1783Project:112008Document:124399
Address:	Fairfield, IA
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022 05:13:50
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1784Project:112008Document:124399  
Address: Basalt, CO  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 05:14:53  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1785Project:112008Document:124399  
Address: Minneapolis, MN  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 05:15:43  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1786Project:112008Document:124399  
Address: Jeffersonville, IN  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 05:16:47  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1787Project:112008Document:124399  
Address: Gastonia, NC  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 05:17:46  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1788Project:112008Document:124399  
Address: Tucson, AZ

Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 05:18:44  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1789Project:112008Document:124399  
Address: Olivette, MO  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 05:19:50  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1790Project:112008Document:124399  
Address: Barrington, RI  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 05:20:56  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 1791Project:112008Document:124399  
Address: High Point, NC  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 05:22:09  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1792Project:112008Document:124399  
Address: Everett, WA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 05:23:08  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 1793Project:112008Document:124399  
Address: Wylie, TX  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 05:23:54  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1794Project:112008Document:124399  
Address: San Francisco, CA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 05:24:51  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 1795Project:112008Document:124399  
Address: Barrington, RI  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 05:25:50  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1796Project:112008Document:124399  
Address: Littleton, CO  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 05:26:46  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 1797Project:112008Document:124399  
Address: Millvale, PA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 05:27:46  
Correspondence Type: Web Form

Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	1798Project:112008Document:124399
Address:	Austin, TX
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022 05:28:46
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	1799Project:112008Document:124399
Address:	Mesa, AZ
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022 05:29:44
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

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few places where that is possible. Failure to act would result in the permanent loss of grizzly bears from the park during our lifetime. Alternatively, the successful restoration will contribute to the overall health and wellbeing of the species across multiple landscapes.

Fortunately, Grizzly restoration has worked in other parts of the country and will work here too. Please act quickly and lean on the existing mountain of information your agencies have compiled to inform your final decision. The 2017 EIS outlined multiple viable strategies that were massively popular.

Please reconsider all the past public support and the time-tested strategies that will strike a balance to meet the mutual goals of grizzly bear recovery and people.

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Correspondence ID:	1800Project:112008Document:124399
Address:	White Haven, PA
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022 05:30:54
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	1801Project:112008Document:124399
Address:	Kentfield, CA
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022 05:31:49
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1802Project:112008Document:124399  
Address: Thornton, CO  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 05:32:53  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1803Project:112008Document:124399  
Address: Norwalk, OH  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 05:33:55  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1804Project:112008Document:124399  
Address: Rochester, NY

Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 05:34:51  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

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Correspondence ID: 1805Project:112008Document:124399  
Address: Honolulu, HI  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 05:36:02  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1806Project:112008Document:124399  
Address: Naples, FL  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 05:36:45  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so

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Correspondence ID: 1807Project:112008Document:124399  
Address: Hoffman Estates, IL  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 05:37:51  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

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Correspondence ID: 1808Project:112008Document:124399  
Address: Greenbrier, TN  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 05:38:48  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

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Correspondence ID: 1809Project:112008Document:124399  
Address: Mill Valley, CA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 05:40:14  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1810Project:112008Document:124399  
Address: Kingsport, TN  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 05:40:58  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1811Project:112008Document:124399  
Address: Wichita, KS  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 05:42:02  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

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Correspondence ID: 1812Project:112008Document:124399  
Address: Russellville, KY  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 05:42:45  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

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Correspondence ID: 1813Project:112008Document:124399  
Address: San Diego, CA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 05:43:59  
Correspondence Type: Web Form

Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

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Correspondence ID:	1814Project:112008Document:124399
Address:	Woodland, CA
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022 05:45:04
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

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Correspondence ID:	1815Project:112008Document:124399
Address:	Tucson, AZ
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022 05:46:10
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

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Correspondence ID:	1816Project:112008Document:124399
Address:	Alexandria, VA
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022 05:46:44
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	1817Project:112008Document:124399
Address:	Signal Hill, CA
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022 05:47:53
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 1818Project:112008Document:124399  
Address: Chicago, IL  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 05:48:59  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1819Project:112008Document:124399  
Address: Bryson City, NC  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 05:49:50  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1820Project:112008Document:124399  
Address: Las Vegas, NV

Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 05:50:52  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 1821Project:112008Document:124399  
Address: Nashville, TN  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 05:51:46  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 1822Project:112008Document:124399  
Address: Ridgway, CO  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 05:52:56  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 1823Project:112008Document:124399  
Address: Pocatello, ID  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 05:53:55  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1824Project:112008Document:124399  
Address: Wilmington, DE  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 05:54:51  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1825Project:112008Document:124399  
Address: Spring, TX  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 05:55:48  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Please reconsider all the past public support and the time-tested strategies that will strike a balance to meet the mutual goals of grizzly bear recovery and people.

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Correspondence ID: 1826Project:112008Document:124399  
Address: Las Vegas, NV  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 05:56:45  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

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Correspondence ID: 1827Project:112008Document:124399  
Address: San Diego, CA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 05:57:53  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1828Project:112008Document:124399  
Address: Alfred, NY  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 05:59:01  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

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Correspondence ID: 1829Project:112008Document:124399  
Address: Nellysford, VA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 05:59:44  
Correspondence Type: Web Form



Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	1830Project:112008Document:124399
Address:	Columbus, MT
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022 06:00:47
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	1831Project:112008Document:124399
Address:	Tustin, CA
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022 06:01:55
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	1832Project:112008Document:124399
Address:	Lakewood, WA
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022 06:03:06
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	1833Project:112008Document:124399
Address:	Twentynine Palms, CA
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022 06:04:06
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

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Correspondence ID: 1834Project:112008Document:124399  
Address: New York, NY  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 06:04:50  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

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Correspondence ID: 1835Project:112008Document:124399  
Address: Chicago, IL  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 06:06:08  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1836Project:112008Document:124399  
Address: Morristown, NJ

Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 06:06:59  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1837Project:112008Document:124399  
Address: Geneva, IL  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 06:08:07  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

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Correspondence ID: 1838Project:112008Document:124399  
Address: Willits, CA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 06:09:04  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1839Project:112008Document:124399  
Address: Honeoye, NY  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 06:10:19  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 1840Project:112008Document:124399  
Address: Alexandria, VA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 06:11:03  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 1841Project:112008Document:124399  
Address: Rockville, MD  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 06:12:04  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 1842Project:112008Document:124399  
Address: Salisbury, CT  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 06:12:57  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 1843Project:112008Document:124399  
Address: Hayward, CA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 06:14:05  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 1844Project:112008Document:124399  
Address: Maplewood, MN  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 06:16:05  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 1845Project:112008Document:124399  
Address: Southfield, MI  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 06:16:53  
Correspondence Type: Web Form

Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID:	1846Project:112008Document:124399
Address:	Park Ridge, IL
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022 06:17:59
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID:	1847Project:112008Document:124399
Address:	Coatesville, PA
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022 06:19:17
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID:	1848Project:112008Document:124399
Address:	Roseburg, OR
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022 06:20:19
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	1849Project:112008Document:124399
Address:	Denver, CO
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022 06:21:10
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1850Project:112008Document:124399  
Address: Benton, AR  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 06:22:10  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1851Project:112008Document:124399  
Address: San Francisco, CA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 06:23:05  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1852Project:112008Document:124399  
Address: Columbia, SC

Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 06:24:27  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

The National Park Service and US Fish and Wildlife Service have an obligation to restore this federally listed species in the few places where that is possible. Failure to act would result in the permanent loss of grizzly bears from the park during our lifetime. Alternatively, the successful restoration will contribute to the overall health and wellbeing of the species across multiple landscapes.

Fortunately, Grizzly restoration has worked in other parts of the country and will work here too. Please act quickly and lean on the existing mountain of information your agencies have compiled to inform your final decision. The 2017 EIS outlined multiple viable strategies that were massively popular.

Please reconsider all the past public support and the time-tested strategies that will strike a balance to meet the mutual goals of grizzly bear recovery and people.

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Correspondence ID: 1853Project:112008Document:124399  
Address: Crozet, VA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 06:25:06  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1854Project:112008Document:124399  
Address: Richlands, NC  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 06:26:08  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1855Project:112008Document:124399  
Address: Milford, NH  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 06:27:00  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1856Project:112008Document:124399  
Address: Chester, CT  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 06:28:05  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1857Project:112008Document:124399  
Address: Hallsville, MO  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 06:29:01  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1858Project:112008Document:124399  
Address: Virginia Beach, VA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 06:30:20  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1859Project:112008Document:124399  
Address: Castle Rock, CO  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 06:31:11  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1860Project:112008Document:124399  
Address: Golden, CO  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 06:31:50  
Correspondence Type: Web Form  
Correspondence: We need big predators where they used to be. We need them everywhere. Please support this.

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Correspondence ID: 1861Project:112008Document:124399  
Address: Lake Charles, LA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 06:32:26  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1862Project:112008Document:124399  
Address: Kansas City, MO  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 06:33:07  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

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Correspondence ID: 1863Project:112008Document:124399  
Address: Fremont, CA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 06:34:03  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

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Correspondence ID: 1864Project:112008Document:124399  
Address: Morristown, NJ  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 06:35:03  
Correspondence Type: Web Form

Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	1865Project:112008Document:124399
Address:	Lancaster, PA
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022 06:35:58
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

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Correspondence ID:	1866Project:112008Document:124399
Address:	San Marcos, CA
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022 06:37:06
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	1867Project:112008Document:124399
Address:	Port Angeles, WA
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022 06:38:01
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	1868Project:112008Document:124399
Address:	Seattle, WA
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022 06:38:57
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1869Project:112008Document:124399  
Address: Anchorage, AK  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 06:40:13  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1870Project:112008Document:124399  
Address: Clarkston, MI  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 06:41:01  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1871Project:112008Document:124399  
Address: Smiths Creek, MI

Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 06:41:55  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1872Project:112008Document:124399  
Address: Los Angeles, CA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 06:43:08  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1873Project:112008Document:124399  
Address: Leadville, CO  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 06:44:05  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 1874Project:112008Document:124399  
Address: Niagara Falls, NY  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 06:45:13  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 1875Project:112008Document:124399  
Address: Lakeway, TX  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 06:46:22  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1876Project:112008Document:124399  
Address: Phoenix, AZ  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 06:47:06  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1877Project:112008Document:124399  
Address: Hoboken, NJ  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 06:48:13  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1878Project:112008Document:124399  
Address: Malden, MA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 06:48:59  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1879Project:112008Document:124399  
Address: Trumansburg, NY  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 06:49:57  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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The National Park Service and US Fish and Wildlife Service have an obligation to restore this federally listed species in the few places where that is possible. Failure to act would result in the permanent loss of grizzly bears from the park during our lifetime. Alternatively, the successful restoration will contribute to the overall health and wellbeing of the species across multiple landscapes.

Fortunately, Grizzly restoration has worked in other parts of the country and will work here too. Please act quickly and lean on the existing mountain of information your agencies have compiled to inform your final decision. The 2017 EIS outlined multiple viable strategies that were massively popular.

Please reconsider all the past public support and the time-tested strategies that will strike a balance to meet the mutual goals of grizzly bear recovery and people.

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Correspondence ID: 1880Project:112008Document:124399  
Address: Luthersburg, PA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 06:51:09  
Correspondence Type: Web Form

Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

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Correspondence ID:	1881Project:112008Document:124399
Address:	Worcester, MA
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022 06:51:09
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	1882Project:112008Document:124399
Address:	Sacramento, CA
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022 06:52:07
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	1883Project:112008Document:124399
Address:	Luthersburg, PA
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022 06:52:40
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	1884Project:112008Document:124399
Address:	Wyoming, PA
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022 06:53:01
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1885Project:112008Document:124399  
Address: Colorado Springs, CO  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 06:54:16  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1886Project:112008Document:124399  
Address: Yuma, AZ  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 06:55:03  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1887Project:112008Document:124399  
Address: Gualala, CA

Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 06:56:28  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1888Project:112008Document:124399  
Address: San Francisco, CA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 06:57:12  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1889Project:112008Document:124399  
Address: Waterbury Center, VT  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 06:58:15  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1890Project:112008Document:124399  
Address: Santa Fe, NM  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 06:59:35  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1891Project:112008Document:124399  
Address: Saint Francis, WI  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 07:00:18  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 1892Project:112008Document:124399  
Address: Cary, IL  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 07:01:17  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 1893Project:112008Document:124399  
Address: Dallas, TX  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 07:02:11  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 1894Project:112008Document:124399  
Address: Columbia, MD  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 07:02:58  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1895Project:112008Document:124399  
Address: Woodbridge Township, NJ  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 07:04:09  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1896Project:112008Document:124399  
Address: Waterbury Center, VT  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 07:04:53  
Correspondence Type: Web Form

Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID:	1897Project:112008Document:124399
Address:	Chicago, IL
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022 07:05:54
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	1898Project:112008Document:124399
Address:	Los Lunas, NM
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022 07:06:48
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 1899Project:112008Document:124399  
Address: Kingston, PA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 07:07:52  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 1900Project:112008Document:124399  
Address: Brooklyn, NY  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 07:08:53  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 1901Project:112008Document:124399  
Address: Seattle, WA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 07:10:00  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 1902Project:112008Document:124399  
Address: Eugene, OR  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 07:11:00  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 1903Project:112008Document:124399  
Address: Thornton, NH



Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 07:12:07  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 1904Project:112008Document:124399  
Address: Chelan, WA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 07:12:25  
Correspondence Type: Web Form  
Correspondence: No to grizzlies re-introduction in North Cascade National Park. In my 40 yrs of hiking in this area, I've seen signs of Grizzlies.If they are to be,they will come back on their own.....

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Correspondence ID: 1905Project:112008Document:124399  
Address: Stratham, NH  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 07:13:08  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1906Project:112008Document:124399  
Address: Orlando, FL  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 07:14:15  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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The National Park Service and US Fish and Wildlife Service have an obligation to restore this federally listed species in the few places where that is possible. Failure to act would result in the permanent loss of grizzly bears from the park during our lifetime. Alternatively, the successful restoration will contribute to the overall health and wellbeing of the species across multiple landscapes.

Fortunately, Grizzly restoration has worked in other parts of the country and will work here too. Please act quickly and lean on the existing mountain of information your agencies have compiled to inform your final decision. The 2017 EIS outlined multiple viable strategies that were massively popular.

Please reconsider all the past public support and the time-tested strategies that will strike a balance to meet the mutual goals of grizzly bear recovery and people.

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Correspondence ID: 1907Project:112008Document:124399  
Address: Spring Branch, TX  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 07:14:52  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

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Correspondence ID: 1908Project:112008Document:124399  
Address: Somerset, MA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 07:15:51  
Correspondence Type: Web Form

Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	1909Project:112008Document:124399
Address:	San Francisco, CA
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022 07:16:52
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	1910Project:112008Document:124399
Address:	Buffalo, NY
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022 07:17:55
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	1911Project:112008Document:124399
Address:	Gold Beach, OR
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022 07:19:05
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	1912Project:112008Document:124399
Address:	Phoenix, AZ
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022 07:19:56
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1913Project:112008Document:124399  
Address: Trinidad, CA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 07:21:01  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

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Correspondence ID: 1914Project:112008Document:124399  
Address: New York, NY  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 07:21:54  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1915Project:112008Document:124399  
Address: San Francisco, CA

Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 07:23:04  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

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Correspondence ID: 1916Project:112008Document:124399  
Address: East New Market, MD  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 07:23:50  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1917Project:112008Document:124399  
Address: Erie, CO  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 07:24:50  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1918Project:112008Document:124399  
Address: Birdsboro, PA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 07:26:01  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1919Project:112008Document:124399  
Address: Pittsburg, TX  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 07:27:03  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

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Correspondence ID: 1920Project:112008Document:124399  
Address: Cleveland Heights, OH  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 07:28:17  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 1921Project:112008Document:124399  
Address: Norwalk, CT  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 07:28:58  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1922Project:112008Document:124399  
Address: Templeton, CA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 07:29:53  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 1923Project:112008Document:124399  
Address: St. Augustine, FL  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 07:30:56  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 1924Project:112008Document:124399  
Address: Dallas, TX  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 07:31:57  
Correspondence Type: Web Form

Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID:	1925Project:112008Document:124399
Address:	Evergreen, CO
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022 07:33:07
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID:	1926Project:112008Document:124399
Address:	Chelsea, MI
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022 07:34:04
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID:	1927Project:112008Document:124399
Address:	Donna, TX
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022 07:34:51
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID:	1928Project:112008Document:124399
Address:	Madison, WI
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022 07:35:58
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 1929Project:112008Document:124399  
Address: Albany, NY  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 07:36:49  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 1930Project:112008Document:124399  
Address: Glen Carbon, IL  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 07:37:59  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 1931Project:112008Document:124399  
Address: Cambridge, MA

Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 07:38:57  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1932Project:112008Document:124399  
Address: South Hadley, MA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 07:39:53  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1933Project:112008Document:124399  
Address: Chandler, AZ  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 07:40:54  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so

does wildness, clean water, and abundant native fish and wildlife.

The National Park Service and US Fish and Wildlife Service have an obligation to restore this federally listed species in the few places where that is possible. Failure to act would result in the permanent loss of grizzly bears from the park during our lifetime. Alternatively, the successful restoration will contribute to the overall health and wellbeing of the species across multiple landscapes.

Fortunately, Grizzly restoration has worked in other parts of the country and will work here too. Please act quickly and lean on the existing mountain of information your agencies have compiled to inform your final decision. The 2017 EIS outlined multiple viable strategies that were massively popular.

Please reconsider all the past public support and the time-tested strategies that will strike a balance to meet the mutual goals of grizzly bear recovery and people.

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Correspondence ID: 1934Project:112008Document:124399  
Address: Flagstaff, AZ  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 07:41:51  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1935Project:112008Document:124399  
Address: Chicago, IL  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 07:42:58  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1936Project:112008Document:124399  
Address: Phoenixville, PA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 07:44:00  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1937Project:112008Document:124399  
Address: Florence, AL  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 07:44:55  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1938Project:112008Document:124399  
Address: Loudon, TN  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 07:45:59  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1939Project:112008Document:124399  
Address: Vallejo, CA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 07:46:55  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1940Project:112008Document:124399  
Address: Livingston, MT  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 07:47:52  
Correspondence Type: Web Form



Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	1941Project:112008Document:124399
Address:	Nashua, NH
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022 07:48:59
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	1942Project:112008Document:124399
Address:	Beaverton, OR
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022 07:49:47
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	1943Project:112008Document:124399
Address:	Parthenon, AR
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022 07:50:46
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	1944Project:112008Document:124399
Address:	Tacoma, WA
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022 07:51:49
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1945Project:112008Document:124399  
Address: Bakersville, NC  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 07:52:52  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1946Project:112008Document:124399  
Address: Tolland, CT  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 07:53:54  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1947Project:112008Document:124399  
Address: Montrose, CO

Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 07:55:07  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1948Project:112008Document:124399  
Address: Berkeley, CA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 07:56:12  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1949Project:112008Document:124399  
Address: Dallas, TX  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 07:56:58  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1950Project:112008Document:124399  
Address: Seattle, WA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 07:57:51  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 1951Project:112008Document:124399  
Address: Garberville, CA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 07:58:49  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1952Project:112008Document:124399  
Address: Audubon, PA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 07:59:53  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1953Project:112008Document:124399  
Address: Bay Village, OH  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 08:01:08  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 1954Project:112008Document:124399  
Address: Hanover, IN  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 08:02:12  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 1955Project:112008Document:124399  
Address: Denver, CO  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 08:03:08  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 1956Project:112008Document:124399  
Address: San Francisco, CA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 08:04:11  
Correspondence Type: Web Form

Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID:	1957Project:112008Document:124399
Address:	Helotes, TX
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022 08:05:10
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID:	1958Project:112008Document:124399
Address:	Boulder, CO
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022 08:06:11
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1959Project:112008Document:124399  
Address: Rochester, NH  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 08:07:20  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1960Project:112008Document:124399  
Address: Kenosha, WI  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 08:08:12  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1961Project:112008Document:124399  
Address: Shelburne, VT  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 08:08:58  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1962Project:112008Document:124399  
Address: Seabrook, TX  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 08:10:00  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 1963Project:112008Document:124399  
Address: Bath, ME

Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 08:11:12  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1964Project:112008Document:124399  
Address: Warwick, RI  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 08:12:04  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1965Project:112008Document:124399  
Address: Raymond, WA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 08:13:14  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1966Project:112008Document:124399  
Address: Buffalo, NY  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 08:14:18  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1967Project:112008Document:124399  
Address: Springfield, MO  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 08:15:07  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	1968Project:112008Document:124399
Address:	Portland, OR
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022 08:16:11
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	1969Project:112008Document:124399
Address:	Pine Plains, NY
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022 08:16:59
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1970Project:112008Document:124399  
Address: Queens, NY  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 08:17:11  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1971Project:112008Document:124399  
Address: Westerville, OH  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 08:18:00  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1972Project:112008Document:124399  
Address: Fairhope, AL  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 08:19:10  
Correspondence Type: Web Form

Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	1973Project:112008Document:124399
Address:	Sheboygan, WI
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022 08:20:06
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	1974Project:112008Document:124399
Address:	Chattanooga, TN
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022 08:21:26
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID:	1975Project:112008Document:124399
Address:	St. Augustine, FL
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022 08:22:25
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID:	1976Project:112008Document:124399
Address:	Dittmer, MO
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022 08:23:23
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 1977Project:112008Document:124399  
Address: Albuquerque, NM  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 08:24:12  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 1978Project:112008Document:124399  
Address: Chattanooga, TN  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 08:25:29  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 1979Project:112008Document:124399  
Address: St. Augustine, FL

Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 08:26:13  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1980Project:112008Document:124399  
Address: Montara, CA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 08:27:05  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1981Project:112008Document:124399  
Address: Lafayette, LA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 08:28:07  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 1982Project:112008Document:124399  
Address: Las Vegas, NV  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 08:29:17  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 1983Project:112008Document:124399  
Address: Dix Hills, NY  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 08:30:15  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 1984Project:112008Document:124399  
Address: Lafayette, LA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 08:31:24  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 1985Project:112008Document:124399  
Address: Eugene, OR  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 08:32:10  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1986Project:112008Document:124399  
Address: Portland, OR  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 08:33:14  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

The National Park Service and US Fish and Wildlife Service have an obligation to restore this federally listed species in the few places where that is possible. Failure to act would result in the permanent loss of grizzly bears from the park during our lifetime. Alternatively, the successful restoration will contribute to the overall health and wellbeing of the species across multiple landscapes.

Fortunately, Grizzly restoration has worked in other parts of the country and will work here too. Please act quickly and lean on the existing mountain of information your agencies have compiled to inform your final decision. The 2017 EIS outlined multiple viable strategies that were massively popular.

Please reconsider all the past public support and the time-tested strategies that will strike a balance to meet the mutual goals of grizzly bear recovery and people.

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Correspondence ID: 1987Project:112008Document:124399  
Address: Sequim, WA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 08:34:22  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1988Project:112008Document:124399  
Address: Mechanicsville, VA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 08:35:13  
Correspondence Type: Web Form

Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	1989Project:112008Document:124399
Address:	Tucson, AZ
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022 08:36:11
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	1990Project:112008Document:124399
Address:	Huntington, NY
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022 08:37:16
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	1991Project:112008Document:124399
Address:	Middleburg, FL
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022 08:38:07
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	1992Project:112008Document:124399
Address:	New York, NY
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022 08:39:03
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1993Project:112008Document:124399  
Address: Gardner, KS  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 08:40:03  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1994Project:112008Document:124399  
Address: Skokie, IL  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 08:41:13  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1995Project:112008Document:124399  
Address: Spanish Fort, AL



Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 08:42:03  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1996Project:112008Document:124399  
Address: Raleigh, NC  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 08:43:07  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1997Project:112008Document:124399  
Address: Burlington, MA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 08:44:20  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1998Project:112008Document:124399  
Address: New York, NY  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 08:45:13  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 1999Project:112008Document:124399  
Address: Chicago, IL  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 08:46:13  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	2000Project:112008Document:124399
Address:	Minneapolis, MN
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022 08:47:19
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	2001Project:112008Document:124399
Address:	Lansing, MI
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022 08:48:16
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2002Project:112008Document:124399  
Address: Norwich, NY  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 08:49:11  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2003Project:112008Document:124399  
Address: Woodbury, MN  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 08:50:23  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 2004Project:112008Document:124399  
Address: McKinney, TX  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 08:51:11  
Correspondence Type: Web Form

Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID:	2005Project:112008Document:124399
Address:	Pueblo, CO
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022 08:52:11
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID:	2006Project:112008Document:124399
Address:	Palos Hills, IL
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022 08:53:08
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2007Project:112008Document:124399  
Address: Porterville, CA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 08:54:34  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 2008Project:112008Document:124399  
Address: Ponte Vedra Beach, FL  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 08:55:19  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2009Project:112008Document:124399  
Address: Hackettstown, NJ  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 08:56:04  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2010Project:112008Document:124399  
Address: Alamogordo, NM  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 08:57:09  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 2011Project:112008Document:124399  
Address: Elon, NC

Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 08:58:03  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2012Project:112008Document:124399  
Address: Hastings, NE  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 08:59:10  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Please reconsider all the past public support and the time-tested strategies that will strike a balance to meet the mutual goals of grizzly bear recovery and people.

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Correspondence ID: 2013Project:112008Document:124399  
Address: San Francisco, CA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 09:00:05  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so



does wildness, clean water, and abundant native fish and wildlife.

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Correspondence ID: 2014Project:112008Document:124399  
Address: Philadelphia, PA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 09:01:05  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2015Project:112008Document:124399  
Address: Vero Beach, FL  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 09:02:17  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2016Project:112008Document:124399  
Address: Sevierville, TN  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 09:03:11  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2017Project:112008Document:124399  
Address: Summerville, SC  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 09:03:58  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2018Project:112008Document:124399  
Address: Fond Du Lac, WI  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 09:05:01  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2019Project:112008Document:124399  
Address: Cantonment, FL  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 09:06:07  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2020Project:112008Document:124399  
Address: New York, NY  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 09:07:03  
Correspondence Type: Web Form

Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	2021Project:112008Document:124399
Address:	Columbia, CA
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022 09:08:07
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	2022Project:112008Document:124399
Address:	Queens, NY
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022 09:09:03
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	2023Project:112008Document:124399
Address:	Tacoma, WA
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022 09:09:57
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

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Correspondence ID:	2024Project:112008Document:124399
Address:	Sunnyvale, CA
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022 09:11:05
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

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Correspondence ID: 2025Project:112008Document:124399  
Address: Fairfield, CA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 09:12:10  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

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Correspondence ID: 2026Project:112008Document:124399  
Address: Richmond, CA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 09:12:51  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2027Project:112008Document:124399  
Address: Pleasanton, TX

Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 09:14:02  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2028Project:112008Document:124399  
Address: Metairie, LA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 09:15:15  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 2029Project:112008Document:124399  
Address: Escondido, CA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 09:15:56  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 2030Project:112008Document:124399  
Address: St. Louis, MO  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 09:17:01  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 2031Project:112008Document:124399  
Address: Galveston, TX  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 09:18:03  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID:	2032Project:112008Document:124399
Address:	Colonial Heights, VA
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022 09:19:14
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID:	2033Project:112008Document:124399
Address:	Ann Arbor, MI
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022 09:19:54
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 2034Project:112008Document:124399  
Address: Powell, WY  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 09:21:07  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 2035Project:112008Document:124399  
Address: Chicago, IL  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 09:21:56  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2036Project:112008Document:124399  
Address: Powell, WY  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 09:23:12  
Correspondence Type: Web Form

Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID:	2037Project:112008Document:124399
Address:	Hiram, GA
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022 09:24:13
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	2038Project:112008Document:124399
Address:	Stone Mountain, GA
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022 09:25:04
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	2039Project:112008Document:124399
Address:	Commerce City, CO
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022 09:25:56
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

The National Park Service and US Fish and Wildlife Service have an obligation to restore this federally listed species in the few places where that is possible. Failure to act would result in the permanent loss of grizzly bears from the park during our lifetime. Alternatively, the successful restoration will contribute to the overall health and wellbeing of the species across multiple landscapes.

Fortunately, Grizzly restoration has worked in other parts of the country and will work here too. Please act quickly and lean on the existing mountain of information your agencies have compiled to inform your final decision. The 2017 EIS outlined multiple viable strategies that were massively popular.

Please reconsider all the past public support and the time-tested strategies that will strike a balance to meet the mutual goals of grizzly bear recovery and people.

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Correspondence ID:	2040Project:112008Document:124399
Address:	Poughkeepsie, NY
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022 09:26:54
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2041Project:112008Document:124399  
Address: Chicago, IL  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 09:28:12  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2042Project:112008Document:124399  
Address: Lava Hot Springs, ID  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 09:29:02  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2043Project:112008Document:124399  
Address: Commerce City, CO

Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 09:29:54  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2044Project:112008Document:124399  
Address: Central City, IA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 09:30:52  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2045Project:112008Document:124399  
Address: Spring, TX  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 09:31:57  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so

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Correspondence ID: 2046Project:112008Document:124399  
Address: Spearfish, SD  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 09:32:54  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

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Correspondence ID: 2047Project:112008Document:124399  
Address: Houston, TX  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 09:33:53  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

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Correspondence ID: 2048Project:112008Document:124399  
Address: Chagrin Falls, OH  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 09:34:54  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2049Project:112008Document:124399  
Address: Placitas, NM  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 09:35:49  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2050Project:112008Document:124399  
Address: Eugene, OR  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 09:36:56  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

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Correspondence ID: 2051Project:112008Document:124399  
Address: Winston-salem, NC  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 09:37:54  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2052Project:112008Document:124399  
Address: Fontana, CA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 09:38:50  
Correspondence Type: Web Form

Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	2053Project:112008Document:124399
Address:	New River, AZ
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022 09:40:09
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	2054Project:112008Document:124399
Address:	Cobb, CA
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022 09:41:01
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	2055Project:112008Document:124399
Address:	Madison, WI
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022 09:41:54
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	2056Project:112008Document:124399
Address:	Charlotte, NC
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022 09:42:58
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2057Project:112008Document:124399  
Address: Seattle, WA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 09:43:49  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 2058Project:112008Document:124399  
Address: Monroe, OH  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 09:44:57  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 2059Project:112008Document:124399  
Address: Sarasota, FL

Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 09:45:46  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 2060Project:112008Document:124399  
Address: Caledonia, MI  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 09:46:57  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 2061Project:112008Document:124399  
Address: Auburn, WA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 09:47:58  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 2062Project:112008Document:124399  
Address: Forestville, CA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 09:49:08  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 2063Project:112008Document:124399  
Address: Durham, NC  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 09:50:17  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2064Project:112008Document:124399  
Address: Harrisburg, PA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 09:51:20  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2065Project:112008Document:124399  
Address: Los Angeles, CA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 09:52:07  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Please reconsider all the past public support and the time-tested strategies that will strike a balance to meet the mutual goals of grizzly bear recovery and people.

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Correspondence ID: 2066Project:112008Document:124399  
Address: New York, NY  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 09:53:01  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2067Project:112008Document:124399  
Address: Fredericksburg, VA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 09:54:03  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2068Project:112008Document:124399  
Address: Evanston, IL  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 09:55:04  
Correspondence Type: Web Form



Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	2069Project:112008Document:124399
Address:	Henderson, NV
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022 09:57:03
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	2070Project:112008Document:124399
Address:	San Jose, CA
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022 09:58:08
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2071Project:112008Document:124399  
Address: Berkeley, CA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 09:59:19  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2072Project:112008Document:124399  
Address: Marina Del Rey, CA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 10:00:14  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2073Project:112008Document:124399  
Address: Fort Mill, SC  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 10:01:10  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2074Project:112008Document:124399  
Address: Louisville, KY  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 10:02:31  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2075Project:112008Document:124399  
Address: San Leandro, CA

Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 10:03:50  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2076Project:112008Document:124399  
Address: Saint Johns, FL  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 10:04:31  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2077Project:112008Document:124399  
Address: Ellsworth, WI  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 10:05:33  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2078Project:112008Document:124399  
Address: Castro Valley, CA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 10:06:41  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2079Project:112008Document:124399  
Address: Boston, MA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 10:07:24  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2080Project:112008Document:124399  
Address: Mount Airy, MD  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 10:08:45  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2081Project:112008Document:124399  
Address: Amherst, MA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 10:09:13  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2082Project:112008Document:124399  
Address: Somerville, TX  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 10:10:35  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 2083Project:112008Document:124399  
Address: Harrisburg, PA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 10:11:10  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 2084Project:112008Document:124399  
Address: Yucaipa, CA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 10:12:10  
Correspondence Type: Web Form

Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	2085Project:112008Document:124399
Address:	Vernon, CT
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022 10:13:42
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID:	2086Project:112008Document:124399
Address:	New York, NY
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022 10:14:17
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID:	2087Project:112008Document:124399
Address:	Seattle, WA
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022 10:14:18
Correspondence Type:	Web Form

Correspondence: One sign of an evolving culture is its ability to recognize errors and correct past mistakes. Most Americans can now acknowledge that hunting beaver and bison nearly to extinction merely for fashion and commerce was wrong. Yet practically since Europeans first set foot on this continent, we've engaged in these and countless other capitalistic pursuits that have resulted in great environmental harm. An enlightened society recognizes this and jumps at every chance to right past wrongs. Reintroducing grizzlies to the North Cascades is a perfect example of such an opportunity. Yes, certain small but vocal special interests will protest (consider the selfish and short-sighted cattlemen of Ferry County and their maniacal and knee-jerk opposition to wolves, shall we? They bray like donkeys while their cattle graze on public land at ludicrously low fees). But if a democracy does ANYthing, it should strive to promote policies that serve the greater good, not splinter groups whose only concern is their wallet. I'm not someone who believes all animals should be given the same rights as humans, but I DO believe that as a supposedly evolved species we must make amends for the past and provide every opportunity for the animal world to flourish where they have always historically done so. The fact that so many cannot is due solely to human encroachment. I do not care if a cattleman loses a steer now and again - - on PUBLIC LAND - - if it means wolves can recover where they had roamed long before any of us were here. The fact that certain farmers and ranchers are against grizzly reintroduction tells me all I need to know and makes that reintroduction all the more important to me. Do the right thing for the planet, and let the foes of this plan be damned.

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Correspondence ID:	2088Project:112008Document:124399
Address:	Los Ranchos De Albuquerque, NM
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022 10:15:16
Correspondence Type:	Web Form

Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2089Project:112008Document:124399  
Address: Hopewell Township, NJ  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 10:16:17  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2090Project:112008Document:124399  
Address: Talkeetna, AK  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 10:17:15  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2091Project:112008Document:124399  
Address: Santa Fe, NM  
Outside Organization: Unaffiliated Individual

Received: Dec,01 2022 10:18:20  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Fortunately, Grizzly restoration has worked in other parts of the country and will work here too. Please act quickly and lean on the existing mountain of information your agencies have compiled to inform your final decision. The 2017 EIS outlined multiple viable strategies that were massively popular.

Please reconsider all the past public support and the time-tested strategies that will strike a balance to meet the mutual goals of grizzly bear recovery and people.

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Correspondence ID: 2092Project:112008Document:124399  
Address: Hoover, AL  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 10:19:15  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2093Project:112008Document:124399  
Address: La Crosse, WI  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 10:20:25  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2094Project:112008Document:124399  
Address: Cape Coral, FL  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 10:21:20  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2095Project:112008Document:124399  
Address: Falls Church, VA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 10:22:15  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	2096Project:112008Document:124399
Address:	Louisville, KY
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022 10:23:11
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	2097Project:112008Document:124399
Address:	Inver Grove Heights, MN
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022 10:24:25
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2098Project:112008Document:124399  
Address: San Diego, CA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 10:25:08  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2099Project:112008Document:124399  
Address: Laguna Beach, CA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 10:26:04  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2100Project:112008Document:124399  
Address: Dayton, OH  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 10:27:03  
Correspondence Type: Web Form

Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	2101Project:112008Document:124399
Address:	Las Vegas, NV
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022 10:28:02
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

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Correspondence ID:	2102Project:112008Document:124399
Address:	Bloomfield Township, MI
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022 10:29:21
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	2103Project:112008Document:124399
Address:	Kingman, AZ
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022 10:30:11
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	2104Project:112008Document:124399
Address:	Silver Spring, MD
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022 10:31:17
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2105Project:112008Document:124399  
Address: Lake Oswego, OR  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 10:32:03  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 2106Project:112008Document:124399  
Address: Boulder, CO  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 10:33:19  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2107Project:112008Document:124399  
Address: Santa Maria, CA

Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 10:34:05  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2108Project:112008Document:124399  
Address: Palm Coast, FL  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 10:35:17  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 2109Project:112008Document:124399  
Address: Graham, TX  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 10:36:10  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 2110Project:112008Document:124399  
Address: Graham, TX  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 10:37:13  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2111Project:112008Document:124399  
Address: Santa Fe, NM  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 10:38:18  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 2112Project:112008Document:124399  
Address: Middletown, CT  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 10:39:18  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2113Project:112008Document:124399  
Address: Hamden, CT  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 10:40:18  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2114Project:112008Document:124399  
Address: Brier, WA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 10:41:35  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2115Project:112008Document:124399  
Address: Burbank, CA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 10:42:30  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2116Project:112008Document:124399  
Address: Downingtown, PA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 10:43:25  
Correspondence Type: Web Form

Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	2117Project:112008Document:124399
Address:	San Anselmo, CA
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022 10:44:37
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	2118Project:112008Document:124399
Address:	Seattle, WA
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022 10:45:32
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

The National Park Service and US Fish and Wildlife Service have an obligation to restore this federally listed species in the

few places where that is possible. Failure to act would result in the permanent loss of grizzly bears from the park during our lifetime. Alternatively, the successful restoration will contribute to the overall health and wellbeing of the species across multiple landscapes.

Fortunately, Grizzly restoration has worked in other parts of the country and will work here too. Please act quickly and lean on the existing mountain of information your agencies have compiled to inform your final decision. The 2017 EIS outlined multiple viable strategies that were massively popular.

Please reconsider all the past public support and the time-tested strategies that will strike a balance to meet the mutual goals of grizzly bear recovery and people.

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Correspondence ID:	2119Project:112008Document:124399
Address:	Aurora, CO
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022 10:46:28
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

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Correspondence ID:	2120Project:112008Document:124399
Address:	Los Angeles, CA
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022 10:47:25
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2121Project:112008Document:124399  
Address: Columbia, SC  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 10:48:13  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

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Correspondence ID: 2122Project:112008Document:124399  
Address: La Mesa, CA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 10:49:29  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

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Correspondence ID: 2123Project:112008Document:124399  
Address: Bandon, OR



Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 10:50:22  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

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Correspondence ID: 2124Project:112008Document:124399  
Address: Arnold, MD  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 10:51:13  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2125Project:112008Document:124399  
Address: Pawtucket, RI  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 10:52:11  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so

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Correspondence ID: 2126Project:112008Document:124399  
Address: Raymond, MS  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 10:53:26  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

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Correspondence ID: 2127Project:112008Document:124399  
Address: Nederland, CO  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 10:54:11  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

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Correspondence ID: 2128Project:112008Document:124399  
Address: Chicopee, MA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 10:55:15  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2129Project:112008Document:124399  
Address: Clyde, OH  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 10:56:24  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

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Correspondence ID: 2130Project:112008Document:124399  
Address: Lake Forest, CA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 10:57:26  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2131Project:112008Document:124399  
Address: Denver, CO  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 10:58:09  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

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Correspondence ID: 2132Project:112008Document:124399  
Address: Collingdale, PA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 10:59:07  
Correspondence Type: Web Form

Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	2133Project:112008Document:124399
Address:	Yachats, OR
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022 11:00:12
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	2134Project:112008Document:124399
Address:	Sedona, AZ
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022 11:01:13
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	2135Project:112008Document:124399
Address:	Portland, OR
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022 11:02:17
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	2136Project:112008Document:124399
Address:	Tioga, TX
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022 11:03:00
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2137Project:112008Document:124399  
Address: Castroville, CA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 11:04:04  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2138Project:112008Document:124399  
Address: Farmington, MO  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 11:05:03  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2139Project:112008Document:124399  
Address: Swainsboro, GA

Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 11:05:55  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 2140Project:112008Document:124399  
Address: Geneva, NY  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 11:07:08  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 2141Project:112008Document:124399  
Address: Lexington, MA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 11:08:13  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2142Project:112008Document:124399  
Address: Warner Robins, GA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 11:08:58  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2143Project:112008Document:124399  
Address: Penn Valley, PA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 11:10:01  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2144Project:112008Document:124399  
Address: Palmyra, PA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 11:11:02  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Fortunately, Grizzly restoration has worked in other parts of the country and will work here too. Please act quickly and lean on the existing mountain of information your agencies have compiled to inform your final decision. The 2017 EIS outlined multiple viable strategies that were massively popular.

Please reconsider all the past public support and the time-tested strategies that will strike a balance to meet the mutual goals of grizzly bear recovery and people.

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Correspondence ID: 2145Project:112008Document:124399  
Address: Pittston, ME  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 11:12:08  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

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Correspondence ID: 2146Project:112008Document:124399  
Address: Olympia, WA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 11:13:12  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

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Please reconsider all the past public support and the time-tested strategies that will strike a balance to meet the mutual goals of grizzly bear recovery and people.

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Correspondence ID: 2147Project:112008Document:124399  
Address: Seattle, WA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 11:13:57  
Correspondence Type: Web Form  
Correspondence: I just read the wonderful article in the Seattle Times (11/30/22) about the reintroduction of grizzly bears to the North Cascades and want to say I strongly support this for the benefit that they provide in creating a healthy forest ecology and of course for being the incredible animals that they are that future generations will appreciate.

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Correspondence ID: 2148Project:112008Document:124399  
Address: Gardena, CA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 11:14:10  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

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Correspondence ID: 2149Project:112008Document:124399  
Address: Rockford, IL  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 11:15:08  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2150Project:112008Document:124399  
Address: Fallon, NV  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 11:16:06  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

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Correspondence ID: 2151Project:112008Document:124399  
Address: Delray Beach, FL  
Outside Organization: Unaffiliated Individual

Received: Dec,01 2022 11:17:09  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

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Correspondence ID: 2152Project:112008Document:124399  
Address: St. Clair Shores, MI  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 11:18:11  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2153Project:112008Document:124399  
Address: Lincoln, NE  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 11:19:05  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

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Correspondence ID: 2154Project:112008Document:124399  
Address: Juneau, AK  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 11:19:57  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2155Project:112008Document:124399  
Address: Snohomish, WA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 11:21:12  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

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Correspondence ID:	2156Project:112008Document:124399
Address:	Des Moines, IA
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022 11:22:12
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	2157Project:112008Document:124399
Address:	Lafayette, CA
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022 11:23:08
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

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Correspondence ID: 2158Project:112008Document:124399  
Address: Columbus, OH  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 11:24:23  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2159Project:112008Document:124399  
Address: Boise, ID  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 11:25:06  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

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Correspondence ID: 2160Project:112008Document:124399  
Address: Boerne, TX  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 11:26:16  
Correspondence Type: Web Form



Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	2161Project:112008Document:124399
Address:	Portland, OR
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022 11:27:11
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

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Correspondence ID:	2162Project:112008Document:124399
Address:	Chesterton, IN
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022 11:28:37
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 2163Project:112008Document:124399  
Address: Albany, OR  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 11:29:18  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2164Project:112008Document:124399  
Address: Minneapolis, MN  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 11:30:26  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2165Project:112008Document:124399  
Address: Grass Lake, MI  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 11:31:13  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2166Project:112008Document:124399  
Address: Delray Beach, FL  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 11:32:14  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 2167Project:112008Document:124399  
Address: Sequim, WA

Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 11:33:11  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2168Project:112008Document:124399  
Address: Madison, MS  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 11:34:10  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2169Project:112008Document:124399  
Address: San Diego, CA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 11:35:03  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2170Project:112008Document:124399  
Address: East Point, GA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 11:36:12  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2171Project:112008Document:124399  
Address: Olympia, WA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 11:37:06  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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The National Park Service and US Fish and Wildlife Service have an obligation to restore this federally listed species in the few places where that is possible. Failure to act would result in the permanent loss of grizzly bears from the park during our lifetime. Alternatively, the successful restoration will contribute to the overall health and wellbeing of the species across multiple landscapes.

Fortunately, Grizzly restoration has worked in other parts of the country and will work here too. Please act quickly and lean on the existing mountain of information your agencies have compiled to inform your final decision. The 2017 EIS outlined multiple viable strategies that were massively popular.

Please reconsider all the past public support and the time-tested strategies that will strike a balance to meet the mutual goals of grizzly bear recovery and people.

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Correspondence ID: 2172Project:112008Document:124399  
Address: Portland, OR  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 11:38:07  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2173Project:112008Document:124399  
Address: Hackettstown, NJ  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 11:39:11  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

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Correspondence ID: 2174Project:112008Document:124399  
Address: Baton Rouge, LA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 11:40:28  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

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Correspondence ID: 2175Project:112008Document:124399  
Address: Burien, WA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 11:40:52  
Correspondence Type: Web Form  
Correspondence: Although I personally would like to see grizzly bears roaming around a big beautiful territory that would help to restore the North Cascades ,I do have reservations. My concerns are for the bears. We humans are not merciful when a bear kills a calf or a sheep. We humans don't always behave ourselves around bears. We might think it wonderful if a grizzly bear ate a hamburger that we tossed to it. Photo time ! We also have many hunters among our population who would just love to have a grizzly bear hug on their floor.  
When bears and humans have to share the neighborhood, it seems to work to the humans advantage. Because of these dynamics, ( think about how wolves are currently doing ) I think it might be better for the grizzly bears if we protected them from us. The apex predator after all . An unfortunately we'll deserved title.  
Thanks

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Correspondence ID: 2176Project:112008Document:124399  
Address: Tamarac, FL  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 11:41:40  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

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Correspondence ID: 2177Project:112008Document:124399  
Address: Baton Rouge, LA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 11:42:03  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

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Correspondence ID: 2178Project:112008Document:124399  
Address: Olympia, WA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 11:43:11  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

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Correspondence ID: 2179Project:112008Document:124399  
Address: Baton Rouge, LA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 11:44:03  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

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Correspondence ID: 2180Project:112008Document:124399  
Address: Aurora, IL  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 11:45:05  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2181Project:112008Document:124399  
Address: Laguna Beach, CA  
Outside Organization: Unaffiliated Individual

Received: Dec,01 2022 11:46:07  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

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Correspondence ID: 2182Project:112008Document:124399  
Address: Tucson, AZ  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 11:47:06  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2183Project:112008Document:124399  
Address: Frankfort, IL  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 11:48:09  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

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Correspondence ID: 2184Project:112008Document:124399  
Address: Dearborn, MI  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 11:49:10  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

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Correspondence ID: 2185Project:112008Document:124399  
Address: Bunnell, FL  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 11:50:07  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	2186Project:112008Document:124399
Address:	Palo Alto, CA
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022 11:51:12
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	2187Project:112008Document:124399
Address:	Oceanside, CA
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022 11:52:02
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2188Project:112008Document:124399  
Address: Dayton, OH  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 11:53:15  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2189Project:112008Document:124399  
Address: Fernandina Beach, FL  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 11:54:05  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2190Project:112008Document:124399  
Address: Fort Dodge, IA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 11:55:10  
Correspondence Type: Web Form

Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	2191Project:112008Document:124399
Address:	Lacey, WA
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022 11:56:01
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	2192Project:112008Document:124399
Address:	Granite City, IL
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022 11:57:05
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	2193Project:112008Document:124399
Address:	Gurnee, IL
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022 11:58:09
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	2194Project:112008Document:124399
Address:	Columbus, OH
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022 11:59:20
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2195Project:112008Document:124399  
Address: Mahopac, NY  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 12:00:23  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2196Project:112008Document:124399  
Address: Cambridge, MA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 12:01:28  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2197Project:112008Document:124399  
Address: Glenview, IL



Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 12:02:36  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2198Project:112008Document:124399  
Address: Seattle, WA  
Outside Organization: Woodland Park Zoo Unaffiliated Individual  
Received: Dec,01 2022 12:02:37  
Correspondence Type: Web Form  
Correspondence: Grizzly bears should be recovered to the North Cascades because they are critically important to the ecosystem and culturally important to the indigenous people of our region.

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Correspondence ID: 2199Project:112008Document:124399  
Address: Lawrence Township, NJ  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 12:03:28  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

The National Park Service and US Fish and Wildlife Service have an obligation to restore this federally listed species in the few places where that is possible. Failure to act would result in the permanent loss of grizzly bears from the park during our lifetime. Alternatively, the successful restoration will contribute to the overall health and wellbeing of the species across multiple landscapes.

Fortunately, Grizzly restoration has worked in other parts of the country and will work here too. Please act quickly and lean on the existing mountain of information your agencies have compiled to inform your final decision. The 2017 EIS outlined multiple viable strategies that were massively popular.

Please reconsider all the past public support and the time-tested strategies that will strike a balance to meet the mutual goals of grizzly bear recovery and people.

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Correspondence ID: 2200Project:112008Document:124399  
Address: Edgewood, MD  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 12:04:25  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2201Project:112008Document:124399  
Address: Ypsilanti, MI  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 12:05:25  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2202Project:112008Document:124399  
Address: Gloucester, MA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 12:06:26  
Correspondence Type: Web Form

Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	2203Project:112008Document:124399
Address:	Bakersfield, CA
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022 12:07:37
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	2204Project:112008Document:124399
Address:	Ramona, CA
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022 12:08:27
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	2205Project:112008Document:124399
Address:	Westlake Village, CA
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022 12:09:13
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	2206Project:112008Document:124399
Address:	Queens, NY
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022 12:10:38
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2207Project:112008Document:124399  
Address: Pacific Grove, CA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 12:11:34  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

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Correspondence ID: 2208Project:112008Document:124399  
Address: Richmond, CA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 12:12:39  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

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Correspondence ID: 2209Project:112008Document:124399  
Address: Dickinson, TX

Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 12:14:06  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

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Correspondence ID: 2210Project:112008Document:124399  
Address: Spanaway, WA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 12:15:02  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2211Project:112008Document:124399  
Address: Queens, NY  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 12:16:17  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2212Project:112008Document:124399  
Address: Dickinson, TX  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 12:17:07  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

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Correspondence ID: 2213Project:112008Document:124399  
Address: Archer, FL  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 12:17:53  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2214Project:112008Document:124399  
Address: Elkhart Lake, WI  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 12:18:47  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

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Correspondence ID: 2215Project:112008Document:124399  
Address: Midland, MI  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 12:19:44  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2216Project:112008Document:124399  
Address: Chicago, IL  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 12:20:42  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2217Project:112008Document:124399  
Address: San Anselmo, CA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 12:21:27  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2218Project:112008Document:124399  
Address: Annapolis, CA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 12:22:29  
Correspondence Type: Web Form

Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	2219Project:112008Document:124399
Address:	Louisville, KY
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022 12:23:27
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	2220Project:112008Document:124399
Address:	San Rafael, CA
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022 12:24:34
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	2221Project:112008Document:124399
Address:	Wakefield, MA
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022 12:25:28
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	2222Project:112008Document:124399
Address:	Chico, CA
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022 12:26:43
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2223Project:112008Document:124399  
Address: Greenwood, IN  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 12:27:47  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2224Project:112008Document:124399  
Address: Mesa, AZ  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 12:28:52  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2225Project:112008Document:124399  
Address: Walnut Creek, CA

Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 12:29:59  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

The National Park Service and US Fish and Wildlife Service have an obligation to restore this federally listed species in the few places where that is possible. Failure to act would result in the permanent loss of grizzly bears from the park during our lifetime. Alternatively, the successful restoration will contribute to the overall health and wellbeing of the species across multiple landscapes.

Fortunately, Grizzly restoration has worked in other parts of the country and will work here too. Please act quickly and lean on the existing mountain of information your agencies have compiled to inform your final decision. The 2017 EIS outlined multiple viable strategies that were massively popular.

Please reconsider all the past public support and the time-tested strategies that will strike a balance to meet the mutual goals of grizzly bear recovery and people.

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Correspondence ID: 2226Project:112008Document:124399  
Address: Ashland, OR  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 12:31:05  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2227Project:112008Document:124399  
Address: Havertown, PA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 12:31:52  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2228Project:112008Document:124399  
Address: Pittsburgh, PA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 12:33:03  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2229Project:112008Document:124399  
Address: Elma, WA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 12:33:47  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2230Project:112008Document:124399  
Address: Channahon, IL  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 12:34:44  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2231Project:112008Document:124399  
Address: Watertown, TN  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 12:35:57  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2232Project:112008Document:124399  
Address: Chandler, AZ  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 12:36:37  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2233Project:112008Document:124399  
Address: Middle Island, NY  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 12:37:43  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2234Project:112008Document:124399  
Address: Huntington Beach, CA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 12:38:38  
Correspondence Type: Web Form



Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	2235Project:112008Document:124399
Address:	Chicago, IL
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022 12:39:57
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	2236Project:112008Document:124399
Address:	Houston, TX
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022 12:40:44
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2237Project:112008Document:124399  
Address: Albuquerque, NM  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 12:42:42  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2238Project:112008Document:124399  
Address: Seattle, WA  
Outside Organization: University of Washington Unaffiliated Individual  
Received: Dec,01 2022 12:45:50  
Correspondence Type: Web Form  
Correspondence: I support alternative B in the EIS, which is to reintroduce grizzly bears to the North Cascades under the experimental population designation of ESA. Grizzly bears are an important missing component of the North Cascades ecosystem; bringing them back will make this system one of the few in the lower 48 that has a complete predator guild, now that wolves have returned and fishers have been reintroduced. Grizzlies have lower rates of livestock depredation than do wolves, coyotes, and cougars, and attacks on people are very rare. Listing their population as "experimental" allows for individuals to be lethally removed if they do threaten people or livestock. Ideally, grizzlies would recolonize this ecosystem on their own. But studies have shown this is unlikely to occur due to major dispersal barriers. Thus, I support a more active approach to recovering grizzlies in the North Cascades. Although there is the potential for conflict with humans, I believe the benefits of their presence in this large wilderness area far outweigh the costs.

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Correspondence ID: 2239Project:112008Document:124399  
Address: Orlando, FL  
Outside Organization: Unaffiliated Individual

Received: Dec,01 2022 12:47:51  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2240Project:112008Document:124399  
Address: Tucson, AZ  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 12:51:58  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2241Project:112008Document:124399  
Address: Plano, TX  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 12:57:59  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2242Project:112008Document:124399  
Address: Brooksville, FL  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 13:04:03  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2243Project:112008Document:124399  
Address: Stillwater, OK  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 13:10:07  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2244Project:112008Document:124399

Address: Pasco, WA

Outside Organization: Lower Columbia Basin Audubon Society Unaffiliated Individual(Official Rep.)

Received: Dec,01 2022 13:12:17

Correspondence Type: Web Form

Correspondence: I represent the Lower Columbia Basin Audubon Society as the Conservation Chair. The Society fully support the reintroduction of grizzly bears to the NCE. We therefore support Alternative B, the Proposed Action which we believe is the most appropriate action. The society believes that a complete ecosystem containing all historic flora and fauna will benefit the avian diversity and population numbers in the North Cascades. As climate change progresses, the higher elevations will see an increase in bird species and population numbers. The area will be a climate refuge and a fully diverse fully functioning ecosystem will assist in bird survival.

We understand that people generally have an aversion to grizzly bears since they have been, so to speak, villainized over the centuries. That is why it will be critical to have a robust educational outreach program early in the process. Some comparisons should be made to where grizzly bears and people coexist in relative harmony, such as Yellowstone National Park. Or more remote areas of the Rocky Mountains where hunters, hikers, wilderness users and bears coexist.

The society feels that remote tracking of the reintroduced bears will be a critical part of the reintroduction. It is important to know where they are going and what they are doing. Bears are explorers and may set off into areas, such as private lands, where foraging is easier and human encounters could occur.

Ready food resources for the grizzly bears are important. Food resources should be monitored before and during the reintroduction to assure bears will stay in the locations where they are wanted and eating an abundance of nutritious foods. A fat happy bear is easier to get along with. If the food resources are low due to drought or other circumstance bear introduction should be put on a pause.

To maintain a healthy ecosystem, wildfires must be contained before they become too large to stop. A good fire response program must be maintained to prevent the grizzly bears from leaving the NCE and venturing into human population areas.

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Correspondence ID: 2245Project:112008Document:124399

Address: Bainbridge Island, WA

Outside Organization: Unaffiliated Individual

Received: Dec,01 2022 13:13:19

Correspondence Type: Web Form

Correspondence: I do quite a bit of fly fishing and hiking with my family in the Cascades. The thought of running in to a grizzly is not a nice one and would significantly deter any outdoor activity we would plan. In my reading of recent Seattle Times articles about the National Park and U.S. Fish & Wildlife's reasons, I don't find them compelling. Even one of the experts on an NPR piece concluded that the environment was not suffering because of a lack of grizzlies with both saying that the only benefit would be some additional seeding and earth turnover.

We moved to this area for a number of reasons, one was not having to worry about grizzlies while camping, fishing and hiking.

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Correspondence ID: 2246Project:112008Document:124399

Address: Bethesda, MD

Outside Organization: Unaffiliated Individual

Received: Dec,01 2022 13:15:42  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 2247Project:112008Document:124399  
Address: Seattle, WA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 13:21:41  
Correspondence Type: Web Form  
Correspondence: I strongly support the reintroduction of grizzly bears to the North Cascades. The ability of an ecoregion to sustain grizzly bears is a rare and precious resource that exists in very few places in the contiguous U.S.

I believe that the residence of megafauna is spiritually enriching for people visiting these places, and that the addition of the grizzly bear to the North Cascades would increase it's value as a destination for people seeking wildness. I believe that wilderness is an increasingly in demand and scarce natural resource in the contiguous U.S., and that wildness is a valuable economic resource affecting tourism and permanent residence patterns.

Additionally, I believe that it is our moral imperative as the richest nation in the world to use our vast resources and wealth that we've gained from the land at the expense of original inhabitants, to restore wild plants and animals back into ecoregions when feasible.

Finally, I have lived alongside grizzly bears in the past when I lived in Northwest Montana, and found it to be a deeply humbling and spiritually enriching experience. As a resident of Washington now, the reintroduction of grizzly bears to the state would greatly enrich my experience of living here, and make me feel more deeply connected to the wilderness areas near my home.

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Correspondence ID: 2248Project:112008Document:124399  
Address: Alamo, TX  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 13:29:59  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2249Project:112008Document:124399  
Address: Overland Park, KS  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 13:30:57  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2250Project:112008Document:124399  
Address: Bedford, TX  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 13:33:27  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2251Project:112008Document:124399  
Address: Reston, VA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 13:35:35  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Fortunately, Grizzly restoration has worked in other parts of the country and will work here too. Please act quickly and lean on the existing mountain of information your agencies have compiled to inform your final decision. The 2017 EIS outlined multiple viable strategies that were massively popular.

Please reconsider all the past public support and the time-tested strategies that will strike a balance to meet the mutual goals of grizzly bear recovery and people.

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Correspondence ID: 2252Project:112008Document:124399  
Address: Bellingham, WA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 13:35:56  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2253Project:112008Document:124399



Address: Wilmington, NC  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 13:36:27  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2254Project:112008Document:124399  
Address: Alamo, TX  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 13:38:34  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2255Project:112008Document:124399  
Address: Freehold, NJ  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 13:43:58  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2256Project:112008Document:124399  
Address: Olympia, WA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 13:43:59  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2257Project:112008Document:124399  
Address: Portland, OR  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 13:46:03  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2258Project:112008Document:124399  
Address: Fremont, CA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 13:57:04  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

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Correspondence ID: 2259Project:112008Document:124399  
Address: Lake Saint Louis, MO  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 13:57:15  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2260Project:112008Document:124399  
Address: Camden, DE  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 13:57:21  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2261Project:112008Document:124399  
Address: Bristol, RI  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 13:57:21  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2262Project:112008Document:124399  
Address: Lawrenceville, GA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 13:57:31  
Correspondence Type: Web Form

Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	2263Project:112008Document:124399
Address:	Lafayette, CO
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022 13:58:54
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	2264Project:112008Document:124399
Address:	El Cerrito, CA
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022 14:00:49
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

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Correspondence ID:	2265Project:112008Document:124399
Address:	Deerfield, MA
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022 14:02:24
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	2266Project:112008Document:124399
Address:	Killingly, CT
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022 14:03:19
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2267Project:112008Document:124399  
Address: Seattle, WA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 14:04:50  
Correspondence Type: Web Form  
Correspondence: Lethal removal is on the table for all other species causing conflict in WA. It needs to always remain an option, whether that be state paid killers or public hunting opportunities.

Wildlife management decisions should always be left up to the States. They have continuously demonstrated to be good actors with the best interest of wildlife and their residents in mind

The no action alternatives has been chosen on this specific topic in the past and with other large, recovering predators, specifically Wolves in. Why is this time any different?

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Correspondence ID: 2268Project:112008Document:124399  
Address: Milpitas, CA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 14:05:30  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 2269Project:112008Document:124399  
Address: Orlando, FL  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 14:06:07  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 2270Project:112008Document:124399  
Address: Olympia, WA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 14:06:19  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2271Project:112008Document:124399  
Address: Fishers, IN  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 14:06:19  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2272Project:112008Document:124399  
Address: Los Angeles, CA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 14:06:24  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2273Project:112008Document:124399  
Address: Reno, NV  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 14:06:27  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 2274Project:112008Document:124399

Address: Houston, TX  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 14:08:50  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2275Project:112008Document:124399  
Address: Tucson, AZ  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 14:10:16  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2276Project:112008Document:124399  
Address: Watertown, TN  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 14:12:21  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2277Project:112008Document:124399  
Address: Speedway, IN  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 14:14:19  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2278Project:112008Document:124399  
Address: Pittsburgh, PA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 14:14:20  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

The National Park Service and US Fish and Wildlife Service have an obligation to restore this federally listed species in the few places where that is possible. Failure to act would result in the permanent loss of grizzly bears from the park during our lifetime. Alternatively, the successful restoration will contribute to the overall health and wellbeing of the species across multiple landscapes.

Fortunately, Grizzly restoration has worked in other parts of the country and will work here too. Please act quickly and lean on the existing mountain of information your agencies have compiled to inform your final decision. The 2017 EIS outlined multiple viable strategies that were massively popular.

Please reconsider all the past public support and the time-tested strategies that will strike a balance to meet the mutual goals of grizzly bear recovery and people.

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Correspondence ID: 2279Project:112008Document:124399  
Address: Fort Collins, CO  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 14:15:35  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2280Project:112008Document:124399  
Address: Germantown, MD  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 14:16:03  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2281Project:112008Document:124399  
Address: Brookline, MA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 14:16:08  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2282Project:112008Document:124399  
Address: Los Angeles, CA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 14:16:11  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2283Project:112008Document:124399  
Address: Ypsilanti, MI  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 14:16:58  
Correspondence Type: Web Form

Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	2284Project:112008Document:124399
Address:	Richton, MS
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022 14:17:34
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	2285Project:112008Document:124399
Address:	Tucson, AZ
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022 14:17:52
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	2286Project:112008Document:124399
Address:	Quincy, IL
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022 14:17:55
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	2287Project:112008Document:124399
Address:	Edmonds, WA
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022 14:18:05
Correspondence Type:	Web Form
Correspondence:	I am writing to say I am very much in favor of the effort to return the brown or grizzly bear to the Cascades region of Washington.

The Cascades lost a number of iconic and ecologically important predators over the last 100 years. The fact that most of those species -- the wolf, the wolverine, and the fisher -- have returned in recent years, either naturally or through reintroduction efforts, is an amazing story and one for which the people of this state can be enormously proud.

The only native carnivore still missing from the Cascades is the grizzly bear. Because of the distance and loss of connectivity between the Cascades and existing bear populations to the north and east, the only real chance for a population to return and recover in the Cascades is through human intervention, i.e., reintroduction.

The grizzly is a true emblem of the wilderness. It is not only iconic, but it plays an important role in the ecosystem, feeding on grasses, sedges, mast, berries, a huge variety of insects, small and larger mammals, salmon, and carrion.

The Cascades are “incomplete” without the grizzly bear. A recovered and sustainable population is something that should make people everywhere, but especially in Washington, proud. Returning the grizzly bear to its rightful place in the Cascades will show how Washington truly is in the forefront of the fight against extinction and the environmental crisis we find ourselves in.

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Correspondence ID: 2288Project:112008Document:124399  
Address: Bethesda, MD  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 14:18:08  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Please reconsider all the past public support and the time-tested strategies that will strike a balance to meet the mutual goals of grizzly bear recovery and people.

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Correspondence ID: 2289Project:112008Document:124399  
Address: Loxahatchee, FL  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 14:18:10  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2290Project:112008Document:124399



Address: Florence, AL  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 14:18:30  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2291Project:112008Document:124399  
Address: Tucson, AZ  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 14:19:08  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2292Project:112008Document:124399  
Address: Palo Alto, CA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 14:19:10  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2293Project:112008Document:124399  
Address: Key Largo, FL  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 14:19:44  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2294Project:112008Document:124399  
Address: Gallatin, TN  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 14:19:53  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2295Project:112008Document:124399  
Address: Lafayette, CO  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 14:20:23  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2296Project:112008Document:124399  
Address: Newport, RI  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 14:20:28  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2297Project:112008Document:124399  
Address: San Diego, CA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 14:21:39  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2298Project:112008Document:124399  
Address: Ballwin, MO  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 14:21:59  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2299Project:112008Document:124399  
Address: Phillipsburg, NJ  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 14:22:26  
Correspondence Type: Web Form

Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	2300Project:112008Document:124399
Address:	Brooklyn, NY
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022 14:22:45
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	2301Project:112008Document:124399
Address:	Richton, MS
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022 14:23:14
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	2302Project:112008Document:124399
Address:	Los Angeles, CA
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022 14:24:23
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	2303Project:112008Document:124399
Address:	Irvine, CA
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022 14:25:36
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2304Project:112008Document:124399  
Address: St. Petersburg, FL  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 14:26:12  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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The National Park Service and US Fish and Wildlife Service have an obligation to restore this federally listed species in the few places where that is possible. Failure to act would result in the permanent loss of grizzly bears from the park during our lifetime. Alternatively, the successful restoration will contribute to the overall health and wellbeing of the species across multiple landscapes.

Fortunately, Grizzly restoration has worked in other parts of the country and will work here too. Please act quickly and lean on the existing mountain of information your agencies have compiled to inform your final decision. The 2017 EIS outlined multiple viable strategies that were massively popular.

Please reconsider all the past public support and the time-tested strategies that will strike a balance to meet the mutual goals of grizzly bear recovery and people.

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Correspondence ID: 2305Project:112008Document:124399  
Address: Kendallville, IN  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 14:26:15  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2306Project:112008Document:124399  
Address: Lodi, NY

Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 14:27:30  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2307Project:112008Document:124399  
Address: Clayton, NC  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 14:27:57  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2308Project:112008Document:124399  
Address: Yorba Linda, CA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 14:29:13  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2309Project:112008Document:124399  
Address: Alameda, CA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 14:29:44  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2310Project:112008Document:124399  
Address: Manchester, WA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 14:31:04  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2311Project:112008Document:124399  
Address: Tucson, AZ  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 14:31:58  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2312Project:112008Document:124399  
Address: Jersey City, NJ  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 14:33:11  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

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Correspondence ID: 2313Project:112008Document:124399  
Address: Leesburg, VA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 14:33:28  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

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Correspondence ID: 2314Project:112008Document:124399  
Address: Burlington, MA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 14:34:07  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2315Project:112008Document:124399  
Address: Alsip, IL  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 14:34:23  
Correspondence Type: Web Form

Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	2316Project:112008Document:124399
Address:	Chino Valley, AZ
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022 14:35:11
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

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Correspondence ID:	2317Project:112008Document:124399
Address:	Berkeley, CA
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022 14:36:23
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

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Correspondence ID:	2318Project:112008Document:124399
Address:	Sparks, NV
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022 14:37:30
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	2319Project:112008Document:124399
Address:	Antelope, CA
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022 14:37:43
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2320Project:112008Document:124399  
Address: Portland, OR  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 14:40:33  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2321Project:112008Document:124399  
Address: Thousand Oaks, CA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 14:41:48  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2322Project:112008Document:124399  
Address: Verona, PA

Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 14:44:59  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 2323Project:112008Document:124399  
Address: Lebanon, CT  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 14:46:20  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 2324Project:112008Document:124399  
Address: San Diego, CA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 14:47:35  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 2325Project:112008Document:124399  
Address: Garden City, NY  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 14:48:58  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 2326Project:112008Document:124399  
Address: Hamilton, NJ  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 14:50:04  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 2327Project:112008Document:124399  
Address: Ann Arbor, MI  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 14:50:24  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2328Project:112008Document:124399  
Address: Bangor, ME  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 14:51:13  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2329Project:112008Document:124399  
Address: Cloverdale, CA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 14:53:57  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2330Project:112008Document:124399  
Address: Placitas, NM  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 14:54:59  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2331Project:112008Document:124399  
Address: Lexington, NC  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 14:55:25  
Correspondence Type: Web Form

Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

The National Park Service and US Fish and Wildlife Service have an obligation to restore this federally listed species in the few places where that is possible. Failure to act would result in the permanent loss of grizzly bears from the park during our lifetime. Alternatively, the successful restoration will contribute to the overall health and wellbeing of the species across multiple landscapes.

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Correspondence ID:	2332Project:112008Document:124399
Address:	Charleston, SC
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022 14:55:55
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	2333Project:112008Document:124399
Address:	Redlands, CA
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022 14:56:54
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2334Project:112008Document:124399  
Address: Ipswich, MA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 14:57:20  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

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Correspondence ID: 2335Project:112008Document:124399  
Address: Minneapolis, MN  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 14:58:32  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2336Project:112008Document:124399  
Address: Monroe, WI  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 14:59:28  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2337Project:112008Document:124399  
Address: Reno, NV  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 14:59:58  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2338Project:112008Document:124399  
Address: Lawton, MI

Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 15:00:28  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

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Correspondence ID: 2339Project:112008Document:124399  
Address: St. Petersburg, FL  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 15:01:23  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2340Project:112008Document:124399  
Address: Colorado Springs, CO  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 15:02:04  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2341Project:112008Document:124399  
Address: Millfield, OH  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 15:02:49  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2342Project:112008Document:124399  
Address: Rochester Hills, MI  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 15:03:21  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

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Correspondence ID: 2343Project:112008Document:124399  
Address: Bend, OR  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 15:04:02  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2344Project:112008Document:124399  
Address: Grosse Pointe Woods, MI  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 15:04:52  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2345Project:112008Document:124399  
Address: Boulder, CO  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 15:05:35  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2346Project:112008Document:124399  
Address: Hilton Head Island, SC  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 15:06:31  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2347Project:112008Document:124399  
Address: Phoenix, AZ  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 15:06:52  
Correspondence Type: Web Form

Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID:	2348Project:112008Document:124399
Address:	Bullhead City, AZ
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022 15:07:35
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID:	2349Project:112008Document:124399
Address:	Corona, CA
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022 15:08:10
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	2350Project:112008Document:124399
Address:	St. Charles, IL
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022 15:09:04
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	2351Project:112008Document:124399
Address:	Tucson, AZ
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022 15:09:36
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

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Correspondence ID: 2352Project:112008Document:124399  
Address: Massapequa, NY  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 15:10:16  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

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Correspondence ID: 2353Project:112008Document:124399  
Address: Bainbridge Island, WA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 15:10:46  
Correspondence Type: Web Form  
Correspondence: Please restore grizzlies to the North Cascades. I have hiked there many times. If there were grizzlies, I'd make sure to hike with groups. We should welcome grizzlies along with the restoration and preservation of all of nature.

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Correspondence ID: 2354Project:112008Document:124399  
Address: Tyler, TX  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 15:11:04  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	2355Project:112008Document:124399
Address:	Worthington, OH
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022 15:11:55
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	2356Project:112008Document:124399
Address:	Poulsbo, WA
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022 15:12:05
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2357Project:112008Document:124399  
Address: Arcata, CA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 15:13:29  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Please reconsider all the past public support and the time-tested strategies that will strike a balance to meet the mutual goals of grizzly bear recovery and people.

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Correspondence ID: 2358Project:112008Document:124399  
Address: Union Beach, NJ  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 15:13:52  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

The National Park Service and US Fish and Wildlife Service have an obligation to restore this federally listed species in the few places where that is possible. Failure to act would result in the permanent loss of grizzly bears from the park during our lifetime. Alternatively, the successful restoration will contribute to the overall health and wellbeing of the species across multiple landscapes.

Fortunately, Grizzly restoration has worked in other parts of the country and will work here too. Please act quickly and lean on the existing mountain of information your agencies have compiled to inform your final decision. The 2017 EIS outlined multiple viable strategies that were massively popular.

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---

Correspondence ID: 2359Project:112008Document:124399  
Address: Union Beach, NJ  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 15:14:30  
Correspondence Type: Web Form

Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	2360Project:112008Document:124399
Address:	Columbus, OH
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022 15:14:37
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	2361Project:112008Document:124399
Address:	Rancho Palos Verdes, CA
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022 15:15:15
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	2362Project:112008Document:124399
Address:	Sonoma, CA
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022 15:15:54
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	2363Project:112008Document:124399
Address:	Plymouth Meeting, PA
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022 15:16:58
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2364Project:112008Document:124399  
Address: Downers Grove, IL  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 15:17:44  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

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Correspondence ID: 2365Project:112008Document:124399  
Address: Morton, IL  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 15:18:35  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2366Project:112008Document:124399  
Address: Palo Alto, CA

Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 15:19:35  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2367Project:112008Document:124399  
Address: Carson, CA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 15:20:28  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2368Project:112008Document:124399  
Address: Milwaukee, WI  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 15:21:37  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2369Project:112008Document:124399  
Address: Brighton, NY  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 15:22:16  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

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Correspondence ID: 2370Project:112008Document:124399  
Address: Loveland, CO  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 15:23:14  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

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Correspondence ID: 2371Project:112008Document:124399  
Address: Malibu, CA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 15:24:22  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2372Project:112008Document:124399  
Address: Rochester, IL  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 15:24:58  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2373Project:112008Document:124399  
Address: Wildwood, NJ  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 15:25:52  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2374Project:112008Document:124399  
Address: Brooklyn, NY  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 15:26:44  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2375Project:112008Document:124399  
Address: Tucson, AZ  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 15:28:02  
Correspondence Type: Web Form

Correspondence: Yes I favor of reintroduction of grizzly bears in the North Cascades area. I lived in Seattle for 30 years, and was a NPS ranger in NOCA NP for 2 years. Grizzly bears belong there are a

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Correspondence ID: 2376Project:112008Document:124399  
Address: Highland, NY  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 15:28:13  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2377Project:112008Document:124399  
Address: St. Charles, IL  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 15:28:50  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2378Project:112008Document:124399  
Address: Crest Hill, IL  
Outside Organization: Unaffiliated Individual

Received: Dec,01 2022 15:29:58  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2379Project:112008Document:124399  
Address: Pueblo, CO  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 15:30:47  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2380Project:112008Document:124399  
Address: Lexington, SC  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 15:31:52  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2381Project:112008Document:124399  
Address: Westlake Village, CA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 15:32:42  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2382Project:112008Document:124399  
Address: Loveland, OH  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 15:33:35  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	2383Project:112008Document:124399
Address:	Chicago, IL
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022 15:34:48
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	2384Project:112008Document:124399
Address:	Alexandria, VA
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022 15:36:01
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2385Project:112008Document:124399  
Address: Millcreek, UT  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 15:36:57  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

The National Park Service and US Fish and Wildlife Service have an obligation to restore this federally listed species in the few places where that is possible. Failure to act would result in the permanent loss of grizzly bears from the park during our lifetime. Alternatively, the successful restoration will contribute to the overall health and wellbeing of the species across multiple landscapes.

Fortunately, Grizzly restoration has worked in other parts of the country and will work here too. Please act quickly and lean on the existing mountain of information your agencies have compiled to inform your final decision. The 2017 EIS outlined multiple viable strategies that were massively popular.

Please reconsider all the past public support and the time-tested strategies that will strike a balance to meet the mutual goals of grizzly bear recovery and people.

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Correspondence ID: 2386Project:112008Document:124399  
Address: Lynn Haven, FL  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 15:37:42  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2387Project:112008Document:124399  
Address: Chantilly, VA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 15:38:44  
Correspondence Type: Web Form

Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	2388Project:112008Document:124399
Address:	Oregon City, OR
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022 15:39:39
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	2389Project:112008Document:124399
Address:	Eugene, OR
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022 15:40:37
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	2390Project:112008Document:124399
Address:	Reno, NV
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022 15:41:44
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	2391Project:112008Document:124399
Address:	Pennsburg, PA
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022 15:42:37
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2392Project:112008Document:124399  
Address: Phoenix, AZ  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 15:43:35  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2393Project:112008Document:124399  
Address: Kansas City, KS  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 15:44:58  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2394Project:112008Document:124399  
Address: Newark, OH

Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 15:46:03  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2395Project:112008Document:124399  
Address: Plymouth, VT  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 15:47:02  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2396Project:112008Document:124399  
Address: Wappingers Falls, NY  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 15:47:57  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2397Project:112008Document:124399  
Address: Santa Cruz, CA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 15:48:57  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2398Project:112008Document:124399  
Address: Huntington Station, NY  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 15:49:50  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2399Project:112008Document:124399  
Address: Portland, OR  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 15:50:58  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2400Project:112008Document:124399  
Address: San Diego, CA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 15:52:05  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2401Project:112008Document:124399  
Address: Camas, WA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 15:52:49  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2402Project:112008Document:124399  
Address: Pleasant Grove, AL  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 15:53:52  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 2403Project:112008Document:124399  
Address: Union City, CA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 15:54:53  
Correspondence Type: Web Form

Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	2404Project:112008Document:124399
Address:	Fullerton, CA
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022 15:55:48
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	2405Project:112008Document:124399
Address:	Aliso Viejo, CA
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022 15:56:48
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID:	2406Project:112008Document:124399
Address:	West Haven, CT
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022 15:57:43
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID:	2407Project:112008Document:124399
Address:	Santa Rosa Beach, FL
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022 15:58:50
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 2408Project:112008Document:124399  
Address: Pasadena, CA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 15:59:37  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2409Project:112008Document:124399  
Address: Gregory, MI  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 16:00:36  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2410Project:112008Document:124399  
Address: La Grange, IL

Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 16:01:41  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2411Project:112008Document:124399  
Address: Glorieta, NM  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 16:02:52  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Please reconsider all the past public support and the time-tested strategies that will strike a balance to meet the mutual goals of grizzly bear recovery and people.

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Correspondence ID: 2412Project:112008Document:124399  
Address: Cottonwood, AZ  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 16:03:45  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so

does wildness, clean water, and abundant native fish and wildlife.

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Correspondence ID: 2413Project:112008Document:124399  
Address: Littleton, CO  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 16:04:58  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2414Project:112008Document:124399  
Address: Healy, AK  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 16:05:51  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2415Project:112008Document:124399  
Address: Wynnewood, PA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 16:06:43  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2416Project:112008Document:124399  
Address: Mesa, AZ  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 16:07:39  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2417Project:112008Document:124399  
Address: Longmont, CO  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 16:08:47  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2418Project:112008Document:124399  
Address: Minneapolis, MN  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 16:09:44  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

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Correspondence ID: 2419Project:112008Document:124399  
Address: Goleta, CA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 16:10:49  
Correspondence Type: Web Form



Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	2420Project:112008Document:124399
Address:	Indiana, PA
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022 16:11:59
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	2421Project:112008Document:124399
Address:	Bethlehem, PA
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022 16:12:55
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	2422Project:112008Document:124399
Address:	Portland, OR
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022 16:13:54
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	2423Project:112008Document:124399
Address:	Freeport, IL
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022 16:15:09
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

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Correspondence ID: 2424Project:112008Document:124399  
Address: Denver, CO  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 16:16:02  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2425Project:112008Document:124399  
Address: Plano, TX  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 16:17:00  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 2426Project:112008Document:124399  
Address: Huntington Beach, CA

Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 16:17:43  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2427Project:112008Document:124399  
Address: Arlington, VA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 16:18:41  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2428Project:112008Document:124399  
Address: Apple Valley, MN  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 16:19:38  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 2429Project:112008Document:124399  
Address: Chicago, IL  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 16:20:31  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 2430Project:112008Document:124399  
Address: Carmichael, CA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 16:21:30  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2431Project:112008Document:124399  
Address: Sparks, NV  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 16:22:33  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 2432Project:112008Document:124399  
Address: Williamsburg, VA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 16:23:27  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2433Project:112008Document:124399  
Address: Fremont, CA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 16:24:24  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2434Project:112008Document:124399  
Address: Vacaville, CA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 16:25:44  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2435Project:112008Document:124399  
Address: Cocoa, FL  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 16:26:33  
Correspondence Type: Web Form

Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 2436Project:112008Document:124399  
Address: Vista, CA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 16:27:40  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2437Project:112008Document:124399  
Address: Long Beach, CA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 16:28:29  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	2438Project:112008Document:124399
Address:	South Haven, MI
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022 16:29:44
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

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Fortunately, Grizzly restoration has worked in other parts of the country and will work here too. Please act quickly and lean on the existing mountain of information your agencies have compiled to inform your final decision. The 2017 EIS outlined multiple viable strategies that were massively popular.

Please reconsider all the past public support and the time-tested strategies that will strike a balance to meet the mutual goals of grizzly bear recovery and people.

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Correspondence ID:	2439Project:112008Document:124399
Address:	Newark, OH
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022 16:30:39
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2440Project:112008Document:124399  
Address: Enon Valley, PA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 16:31:22  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2441Project:112008Document:124399  
Address: Tallahassee, FL  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 16:32:13  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2442Project:112008Document:124399  
Address: Asheville, NC

Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 16:33:22  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2443Project:112008Document:124399  
Address: Lexington, KY  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 16:34:21  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2444Project:112008Document:124399  
Address: Minneapolis, MN  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 16:35:28  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2445Project:112008Document:124399

Address: Seattle, WA

Outside Organization: Unaffiliated Individual

Received: Dec,01 2022 16:36:18

Correspondence Type: Web Form

Correspondence: As a forest ecologist I understand the complex dynamics of forest systems and believe that the re-introduction Grizzly bears is a necessary next step in creating another buffer in the trophic web. It will increase complex community dynamics and also serve as a population check for other carnivore species (ie. Coyotes). We need more complexity in our systems if these systems are going to be able to bounce back and maintain some sense of resilience as climate changes.

Opinions and thoughts are my own. Good luck with this endeavor!

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Correspondence ID: 2446Project:112008Document:124399

Address: Middleburgh, NY

Outside Organization: Unaffiliated Individual

Received: Dec,01 2022 16:36:33

Correspondence Type: Web Form

Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2447Project:112008Document:124399

Address: Brownsville, TX

Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 16:37:36  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2448Project:112008Document:124399  
Address: Boone, NC  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 16:38:39  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2449Project:112008Document:124399  
Address: Jarrettsville, MD  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 16:39:38  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2450Project:112008Document:124399  
Address: Chattanooga, TN  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 16:40:12  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2451Project:112008Document:124399  
Address: Ponca City, OK  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 16:41:21  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

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Correspondence ID: 2452Project:112008Document:124399  
Address: West Palm Beach, FL  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 16:42:17  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2453Project:112008Document:124399  
Address: Woodside, CA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 16:43:26  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2454Project:112008Document:124399  
Address: San Diego, CA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 16:44:28  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2455Project:112008Document:124399  
Address: Los Angeles, CA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 16:45:18  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2456Project:112008Document:124399  
Address: Macomb, MI  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 16:46:23  
Correspondence Type: Web Form



Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	2457Project:112008Document:124399
Address:	Bartlett, IL
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022 16:47:36
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	2458Project:112008Document:124399
Address:	La Mirada, CA
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022 16:48:29
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	2459Project:112008Document:124399
Address:	Draper, UT
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022 16:49:27
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID:	2460Project:112008Document:124399
Address:	Bedford, WY
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022 16:50:21
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2461Project:112008Document:124399  
Address: Homer, AK  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 16:51:26  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 2462Project:112008Document:124399  
Address: Black Mountain, NC  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 16:52:15  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 2463Project:112008Document:124399  
Address: Miami, FL

Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 16:53:36  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 2464Project:112008Document:124399  
Address: Urbana, IL  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 16:54:12  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2465Project:112008Document:124399  
Address: Prescott, AZ  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 16:54:36  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so

does wildness, clean water, and abundant native fish and wildlife.

The National Park Service and US Fish and Wildlife Service have an obligation to restore this federally listed species in the few places where that is possible. Failure to act would result in the permanent loss of grizzly bears from the park during our lifetime. Alternatively, the successful restoration will contribute to the overall health and wellbeing of the species across multiple landscapes.

Fortunately, Grizzly restoration has worked in other parts of the country and will work here too. Please act quickly and lean on the existing mountain of information your agencies have compiled to inform your final decision. The 2017 EIS outlined multiple viable strategies that were massively popular.

Please reconsider all the past public support and the time-tested strategies that will strike a balance to meet the mutual goals of grizzly bear recovery and people.

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Correspondence ID: 2466Project:112008Document:124399  
Address: Gloversville, NY  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 16:55:06  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2467Project:112008Document:124399  
Address: Edwardsville, IL  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 16:56:10  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2468Project:112008Document:124399  
Address: Delmar, NY  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 16:57:16  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2469Project:112008Document:124399  
Address: Columbus, OH  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 16:58:15  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2470Project:112008Document:124399  
Address: Cambridge, MA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 16:59:25  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

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Correspondence ID: 2471Project:112008Document:124399  
Address: Valparaiso, FL  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 17:00:37  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

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Correspondence ID: 2472Project:112008Document:124399  
Address: Free Union, VA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 17:01:19  
Correspondence Type: Web Form

Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	2473Project:112008Document:124399
Address:	Slatington, PA
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022 17:02:21
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	2474Project:112008Document:124399
Address:	Tucson, AZ
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022 17:03:30
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

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Correspondence ID:	2475Project:112008Document:124399
Address:	Hastings, PA
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022 17:04:48
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	2476Project:112008Document:124399
Address:	Boyertown, PA
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022 17:05:25
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

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Correspondence ID: 2477Project:112008Document:124399  
Address: San Jose, CA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 17:06:15  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

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Correspondence ID: 2478Project:112008Document:124399  
Address: Shelbyville, TN  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 17:07:21  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2479Project:112008Document:124399  
Address: Los Angeles, CA

Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 17:08:26  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2480Project:112008Document:124399  
Address: Easthampton, MA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 17:09:22  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2481Project:112008Document:124399  
Address: Sammamish, WA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 17:10:14  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2482Project:112008Document:124399  
Address: Bay Shore, NY  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 17:11:09  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2483Project:112008Document:124399  
Address: San Francisco, CA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 17:12:20  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2484Project:112008Document:124399  
Address: East Haven, CT  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 17:13:28  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2485Project:112008Document:124399  
Address: Jenkintown, PA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 17:14:21  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2486Project:112008Document:124399  
Address: Sugar Grove, IL  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 17:15:26  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2487Project:112008Document:124399  
Address: Campbell, CA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 17:16:24  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 2488Project:112008Document:124399  
Address: Sugar Grove, IL  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 17:17:28  
Correspondence Type: Web Form

Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	2489Project:112008Document:124399
Address:	Montgomery, IL
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022 17:18:24
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	2490Project:112008Document:124399
Address:	Wilder, ID
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022 17:19:39
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	2491Project:112008Document:124399
Address:	Roseville, CA
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022 17:20:34
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Please reconsider all the past public support and the time-tested strategies that will strike a balance to meet the mutual goals of grizzly bear recovery and people.

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Correspondence ID:	2492Project:112008Document:124399
Address:	El Paso, TX
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022 17:21:36
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

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Correspondence ID: 2493Project:112008Document:124399  
Address: Edwardsville, IL  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 17:22:45  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2494Project:112008Document:124399  
Address: Snohomish, WA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 17:23:26  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2495Project:112008Document:124399  
Address: Chicago, IL

Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 17:24:23  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2496Project:112008Document:124399  
Address: Clarksville, TN  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 17:25:19  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2497Project:112008Document:124399  
Address: Chicago, IL  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 17:26:10  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2498Project:112008Document:124399  
Address: Salem, NH  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 17:27:33  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2499Project:112008Document:124399  
Address: Iowa City, IA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 17:28:40  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2500Project:112008Document:124399  
Address: Roseburg, OR  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 17:29:34  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2501Project:112008Document:124399  
Address: Haverhill, MA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 17:30:36  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2502Project:112008Document:124399  
Address: Mammoth Lakes, CA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 17:31:37  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2503Project:112008Document:124399  
Address: Panama City, FL  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 17:32:25  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2504Project:112008Document:124399  
Address: Boulder, CO  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 17:34:00  
Correspondence Type: Web Form

Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	2505Project:112008Document:124399
Address:	Mount Pocono, PA
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022 17:34:39
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	2506Project:112008Document:124399
Address:	Tulsa, OK
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022 17:35:38
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	2507Project:112008Document:124399
Address:	Tulsa, OK
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022 17:36:55
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	2508Project:112008Document:124399
Address:	Tucson, AZ
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022 17:37:40
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 2509Project:112008Document:124399  
Address: Tulsa, OK  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 17:38:34  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2510Project:112008Document:124399  
Address: Daly City, CA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 17:39:37  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2511Project:112008Document:124399  
Address: Downers Grove, IL



Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 17:40:34  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2512Project:112008Document:124399  
Address: Cambridge Springs, PA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 17:41:31  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2513Project:112008Document:124399  
Address: Culver City, CA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 17:42:53  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2514Project:112008Document:124399

Address: Quincy, WA

Outside Organization: Unaffiliated Individual

Received: Dec,01 2022 17:43:41

Correspondence Type: Web Form

Correspondence: I am writing to support reintroduction of grizzly bears Washington State. I am a Washington State native and I have traveled and camped in the Pasayten Wilderness numerous times in the past. This is a huge Wilderness area close to the North Cascades National Park. These areas are remote and steep. On most of our trips we did not see another person. The remoteness and limited human use makes these areas of the United States ideal for the reintroduction of the apex predator, the grizzly bear.

One argument for not returning bears is the conflict with cattle. The cattle are in these mountains because grazing is permitted by a lease with the National Forest Service. The lease amount is very low and amounts to, almost, a gift to the rancher. In the future the rancher must be required to accept the risk of loss because of this generous gift to graze, cheaply, on federal property. The rancher must accept the existence of wolves and grizzly bears as part of this generous low grazing fee. My observation is the cattle do more damage to trails, streams and water bodies than is collected in their grazing fees. My option would be to stop cattle grazing in the Pasayten Wilderness and avoid conflict with bears all together.

In my many years of hiking and camping starting in 1965, I have been in bear country. Knowing bears are around, our group has been very careful to follow bear-smart guidelines. We make noise while hiking, keep an extra clean camp and keep food well away from the campsite. We stopped taking our dog on hikes and take no little kids. We try to minimize the possibility of provoking a bear.

Many people around the world live around dangerous animals. The people are responsible to keep themselves out of trouble. The animals are not at fault, most of the time, because people leave food available and these bears are operating on instinct to follow their nose. Not the bear's fault. People need to be educated to avoid bear problems and take steps to protect themselves and their property.

I urge the Interior Department to complete the Grizzly bear study and return the bears to Washington State.

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Correspondence ID: 2515Project:112008Document:124399

Address: Nashville, IN

Outside Organization: Unaffiliated Individual

Received: Dec,01 2022 17:43:44

Correspondence Type: Web Form

Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2516Project:112008Document:124399  
Address: Norfolk, VA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 17:44:33  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2517Project:112008Document:124399  
Address: Carlinville, IL  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 17:45:41  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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The National Park Service and US Fish and Wildlife Service have an obligation to restore this federally listed species in the few places where that is possible. Failure to act would result in the permanent loss of grizzly bears from the park during our lifetime. Alternatively, the successful restoration will contribute to the overall health and wellbeing of the species across multiple landscapes.

Fortunately, Grizzly restoration has worked in other parts of the country and will work here too. Please act quickly and lean on the existing mountain of information your agencies have compiled to inform your final decision. The 2017 EIS outlined multiple viable strategies that were massively popular.

Please reconsider all the past public support and the time-tested strategies that will strike a balance to meet the mutual goals of grizzly bear recovery and people.

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Correspondence ID: 2518Project:112008Document:124399  
Address: Nashville, IN  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 17:46:44  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2519Project:112008Document:124399  
Address: Cincinnati, OH  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 17:47:44  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2520Project:112008Document:124399  
Address: Baltimore, MD  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 17:48:37  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2521Project:112008Document:124399  
Address: Kansas City, MO  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 17:49:32  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

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Correspondence ID: 2522Project:112008Document:124399  
Address: Canton, OH  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 17:50:46  
Correspondence Type: Web Form

Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	2523Project:112008Document:124399
Address:	Oakland, CA
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022 17:51:37
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	2524Project:112008Document:124399
Address:	Amarillo, TX
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022 17:52:38
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	2525Project:112008Document:124399
Address:	Chicopee, MA
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022 17:53:43
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

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Correspondence ID:	2526Project:112008Document:124399
Address:	Lorton, VA
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022 17:54:28
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

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Correspondence ID: 2527Project:112008Document:124399  
Address: Lorton, VA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 17:55:36  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

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Correspondence ID: 2528Project:112008Document:124399  
Address: Eagle, CO  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 17:56:37  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

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Correspondence ID: 2529Project:112008Document:124399  
Address: West Warwick, RI



Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 17:57:18  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2530Project:112008Document:124399  
Address: Brooksville, FL  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 17:57:51  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2531Project:112008Document:124399  
Address: Livonia, MI  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 17:58:14  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 2532Project:112008Document:124399  
Address: Atlanta, GA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 17:59:34  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 2533Project:112008Document:124399  
Address: Alexandria, VA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 18:00:37  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 2534Project:112008Document:124399  
Address: Los Angeles, CA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 18:01:28  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 2535Project:112008Document:124399  
Address: New York, NY  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 18:02:35  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2536Project:112008Document:124399  
Address: Loveland, CO  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 18:03:26  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2537Project:112008Document:124399  
Address: Redmond, WA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 18:04:42  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 2538Project:112008Document:124399  
Address: San Luis Obispo, CA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 18:05:29  
Correspondence Type: Web Form

Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID:	2539Project:112008Document:124399
Address:	Alexandria, VA
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022 18:06:34
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID:	2540Project:112008Document:124399
Address:	Garland, TX
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022 18:07:22
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID:	2541Project:112008Document:124399
Address:	Butte, MT
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022 18:08:25
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	2542Project:112008Document:124399
Address:	Fairlawn, OH
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022 18:09:21
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2543Project:112008Document:124399  
Address: Portland, ME  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 18:10:33  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Please reconsider all the past public support and the time-tested strategies that will strike a balance to meet the mutual goals of grizzly bear recovery and people.

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Correspondence ID: 2544Project:112008Document:124399  
Address: Shamong, NJ  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 18:12:01  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

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Correspondence ID: 2545Project:112008Document:124399  
Address: Milton-freewater, OR

Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 18:12:33  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

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Correspondence ID: 2546Project:112008Document:124399  
Address: Oklahoma City, OK  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 18:13:51  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

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Correspondence ID: 2547Project:112008Document:124399  
Address: West Chester, PA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 18:15:05  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so



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Correspondence ID: 2548Project:112008Document:124399  
Address: Bothell, WA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 18:15:45  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

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Correspondence ID: 2549Project:112008Document:124399  
Address: Bergenfield, NJ  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 18:16:59  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

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Correspondence ID: 2550Project:112008Document:124399  
Address: San Ramon, CA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 18:17:56  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2551Project:112008Document:124399  
Address: Pacific Grove, CA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 18:19:02  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

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Correspondence ID: 2552Project:112008Document:124399  
Address: San Francisco, CA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 18:19:24  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

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Correspondence ID: 2553Project:112008Document:124399  
Address: Knoxville, TN  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 18:19:37  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

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Correspondence ID: 2554Project:112008Document:124399  
Address: Littleton, CO  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 18:20:35  
Correspondence Type: Web Form

Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	2555Project:112008Document:124399
Address:	Narberth, PA
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022 18:21:23
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

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Correspondence ID:	2556Project:112008Document:124399
Address:	Jupiter, FL
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022 18:22:22
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

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Correspondence ID:	2557Project:112008Document:124399
Address:	Picayune, MS
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022 18:23:29
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

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Correspondence ID:	2558Project:112008Document:124399
Address:	Nampa, ID
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022 18:24:21
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2559Project:112008Document:124399  
Address: Nampa, ID  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 18:25:15  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2560Project:112008Document:124399  
Address: New Providence, NJ  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 18:26:35  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 2561Project:112008Document:124399  
Address: Tucson, AZ

Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 18:27:13  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2562Project:112008Document:124399  
Address: Terrytown, LA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 18:28:31  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2563Project:112008Document:124399  
Address: Trenton, NJ  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 18:29:12  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 2564Project:112008Document:124399  
Address: Phoenix, AZ  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 18:30:06  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2565Project:112008Document:124399  
Address: Overland Park, KS  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 18:31:01  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2566Project:112008Document:124399  
Address: Cartersville, GA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 18:31:59  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2567Project:112008Document:124399  
Address: Bradenton, FL  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 18:33:02  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 2568Project:112008Document:124399  
Address: Laguna Beach, CA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 18:34:07  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2569Project:112008Document:124399  
Address: Syracuse, NY  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 18:35:10  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2570Project:112008Document:124399  
Address: Poulsbo, WA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 18:36:11  
Correspondence Type: Web Form

Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

The National Park Service and US Fish and Wildlife Service have an obligation to restore this federally listed species in the few places where that is possible. Failure to act would result in the permanent loss of grizzly bears from the park during our lifetime. Alternatively, the successful restoration will contribute to the overall health and wellbeing of the species across multiple landscapes.

Fortunately, Grizzly restoration has worked in other parts of the country and will work here too. Please act quickly and lean on the existing mountain of information your agencies have compiled to inform your final decision. The 2017 EIS outlined multiple viable strategies that were massively popular.

Please reconsider all the past public support and the time-tested strategies that will strike a balance to meet the mutual goals of grizzly bear recovery and people.

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Correspondence ID:	2571Project:112008Document:124399
Address:	Lynnfield, MA
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022 18:37:14
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	2572Project:112008Document:124399
Address:	Grand Rapids, MI
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022 18:38:15
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2573Project:112008Document:124399  
Address: Gloucester Township, NJ  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 18:39:16  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2574Project:112008Document:124399  
Address: Burlington, VT  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 18:40:04  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2575Project:112008Document:124399  
Address: West Chester, PA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 18:41:09  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2576Project:112008Document:124399  
Address: Spring Hill, FL  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 18:41:52  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2577Project:112008Document:124399  
Address: Asheville, NC

Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 18:42:51  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2578Project:112008Document:124399  
Address: New York, NY  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 18:43:56  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2579Project:112008Document:124399  
Address: Seaside, CA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 18:45:09  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2580Project:112008Document:124399  
Address: Bow, NH  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 18:46:00  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2581Project:112008Document:124399  
Address: Sarasota, FL  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 18:47:02  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

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Correspondence ID: 2582Project:112008Document:124399  
Address: Albuquerque, NM  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 18:48:17  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2583Project:112008Document:124399  
Address: Cedar Mountain, NC  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 18:49:09  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2584Project:112008Document:124399  
Address: Kellogg, ID  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 18:50:15  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2585Project:112008Document:124399  
Address: Aurora, CO  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 18:51:01  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2586Project:112008Document:124399  
Address: St. Charles, IL  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 18:52:05  
Correspondence Type: Web Form

Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	2587Project:112008Document:124399
Address:	Shirley, NY
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022 18:53:05
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID:	2588Project:112008Document:124399
Address:	Niles, IL
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022 18:54:04
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 2589Project:112008Document:124399  
Address: Wellington, FL  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 18:55:07  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 2590Project:112008Document:124399  
Address: Walnut Creek, CA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 18:56:01  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2591Project:112008Document:124399  
Address: Lafayette, CO  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 18:57:09  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 2592Project:112008Document:124399  
Address: Earleville, MD  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 18:57:55  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 2593Project:112008Document:124399  
Address: Marietta, GA

Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 18:58:54  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2594Project:112008Document:124399  
Address: Garland, TX  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 19:00:03  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2595Project:112008Document:124399  
Address: Oak Hill, FL  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 19:00:58  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2596Project:112008Document:124399  
Address: San Antonio, TX  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 19:02:11  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Please reconsider all the past public support and the time-tested strategies that will strike a balance to meet the mutual goals of grizzly bear recovery and people.

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Correspondence ID: 2597Project:112008Document:124399  
Address: Everett, WA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 19:03:15  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

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Correspondence ID: 2598Project:112008Document:124399  
Address: High Bridge, NJ  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 19:04:05  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2599Project:112008Document:124399  
Address: Peconic, NY  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 19:05:18  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2600Project:112008Document:124399  
Address: Waterbury, CT  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 19:06:08  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2601Project:112008Document:124399  
Address: Phoenix, AZ  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 19:07:04  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2602Project:112008Document:124399  
Address: Buellton, CA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 19:08:01  
Correspondence Type: Web Form



Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	2603Project:112008Document:124399
Address:	San Antonio, TX
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022 19:08:10
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	2604Project:112008Document:124399
Address:	Seattle, WA
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022 19:09:05
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	2605Project:112008Document:124399
Address:	Santa Fe, NM
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022 19:10:22
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	2606Project:112008Document:124399
Address:	San Francisco, CA
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022 19:11:07
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2607Project:112008Document:124399  
Address: Kalispell, MT  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 19:12:13  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2608Project:112008Document:124399  
Address: Miami, FL  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 19:13:07  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2609Project:112008Document:124399  
Address: Portland, OR

Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 19:14:10  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2610Project:112008Document:124399  
Address: Seal Beach, CA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 19:15:05  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2611Project:112008Document:124399  
Address: Houston, TX  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 19:15:58  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2612Project:112008Document:124399  
Address: Denver, CO  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 19:16:55  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2613Project:112008Document:124399  
Address: Annapolis, MD  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 19:17:59  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2614Project:112008Document:124399  
Address: Portland, OR  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 19:18:54  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2615Project:112008Document:124399  
Address: Park Forest, IL  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 19:19:52  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2616Project:112008Document:124399  
Address: Eagan, MN  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 19:20:58  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2617Project:112008Document:124399  
Address: Glendale, CA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 19:22:01  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2618Project:112008Document:124399  
Address: Santa Monica, CA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 19:23:02  
Correspondence Type: Web Form

Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	2619Project:112008Document:124399
Address:	Queens, NY
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022 19:24:08
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	2620Project:112008Document:124399
Address:	chelan, WA
Outside Organization:	none Unaffiliated Individual
Received:	Dec,01 2022 19:24:42
Correspondence Type:	Web Form
Correspondence:	I am opposed to the reintroduction of grizzly bears into the north cascades. The area is heavily used by humans and quite close to 5+ million people unlike the Rocky Mtn. G bear sites or ever far northeastern, Wa.. The Pacific crest trail is vastly more heavily used than the continental trail. This is all about numbers and the numbers don't lie. Many, many more bear-human encounters are going to occur and people are going to die. Sadly, the time has pasted when this kind of endeavor makes sense.



Sincerely

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Correspondence ID: 2621Project:112008Document:124399  
Address: Oakland, CA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 19:25:17  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2622Project:112008Document:124399  
Address: Danbury, CT  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 19:26:29  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2623Project:112008Document:124399  
Address: Canby, OR  
Outside Organization: Unaffiliated Individual

Received: Dec,01 2022 19:27:22  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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The National Park Service and US Fish and Wildlife Service have an obligation to restore this federally listed species in the few places where that is possible. Failure to act would result in the permanent loss of grizzly bears from the park during our lifetime. Alternatively, the successful restoration will contribute to the overall health and wellbeing of the species across multiple landscapes.

Fortunately, Grizzly restoration has worked in other parts of the country and will work here too. Please act quickly and lean on the existing mountain of information your agencies have compiled to inform your final decision. The 2017 EIS outlined multiple viable strategies that were massively popular.

Please reconsider all the past public support and the time-tested strategies that will strike a balance to meet the mutual goals of grizzly bear recovery and people.

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Correspondence ID: 2624Project:112008Document:124399  
Address: Williamsburg, VA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 19:28:58  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2625Project:112008Document:124399  
Address: Sea Isle City, NJ  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 19:29:24  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2626Project:112008Document:124399  
Address: Burbank, CA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 19:29:32  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2627Project:112008Document:124399  
Address: Northampton, PA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 19:30:33  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	2628Project:112008Document:124399
Address:	Los Angeles, CA
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022 19:31:30
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	2629Project:112008Document:124399
Address:	Yorktown, VA
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022 19:32:25
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2630Project:112008Document:124399  
Address: Los Angeles, CA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 19:33:22  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2631Project:112008Document:124399  
Address: Dewitt, MI  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 19:34:22  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2632Project:112008Document:124399  
Address: Buffalo, NY  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 19:35:33  
Correspondence Type: Web Form

Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	2633Project:112008Document:124399
Address:	Park Ridge, IL
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022 19:36:17
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	2634Project:112008Document:124399
Address:	Uniontown, PA
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022 19:37:12
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	2635Project:112008Document:124399
Address:	El Paso, TX
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022 19:38:07
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	2636Project:112008Document:124399
Address:	Oak Glen, CA
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022 19:39:22
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2637Project:112008Document:124399  
Address: Knoxville, TN  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 19:40:02  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2638Project:112008Document:124399  
Address: Castle Hayne, NC  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 19:41:15  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2639Project:112008Document:124399  
Address: Denver, CO



Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 19:42:21  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2640Project:112008Document:124399  
Address: Henrico, VA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 19:43:20  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2641Project:112008Document:124399  
Address: Ormond Beach, FL  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 19:44:21  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2642Project:112008Document:124399  
Address: Kingsport, TN  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 19:45:25  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2643Project:112008Document:124399  
Address: Bellingham, WA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 19:46:15  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2644Project:112008Document:124399  
Address: Berkeley, CA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 19:47:26  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 2645Project:112008Document:124399  
Address: Palm Bay, FL  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 19:48:11  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2646Project:112008Document:124399  
Address: Delray Beach, FL  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 19:49:11  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2647Project:112008Document:124399  
Address: East Canton, OH  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 19:50:15  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2648Project:112008Document:124399  
Address: La Mesa, CA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 19:51:26  
Correspondence Type: Web Form

Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	2649Project:112008Document:124399
Address:	Oakland, CA
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022 19:52:22
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Please reconsider all the past public support and the time-tested strategies that will strike a balance to meet the mutual goals of grizzly bear recovery and people.

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Correspondence ID:	2650Project:112008Document:124399
Address:	Rougemont, NC
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022 19:53:24
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

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Correspondence ID:	2651Project:112008Document:124399
Address:	Delray Beach, FL
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022 19:54:30
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

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Correspondence ID:	2652Project:112008Document:124399
Address:	Corvallis, OR
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022 19:55:09
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

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Correspondence ID: 2653Project:112008Document:124399  
Address: Corvallis, OR  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 19:56:08  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

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Correspondence ID: 2654Project:112008Document:124399  
Address: Ennis, TX  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 19:57:12  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

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Correspondence ID: 2655Project:112008Document:124399  
Address: Carrollton, TX

Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 19:58:08  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

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Correspondence ID: 2656Project:112008Document:124399  
Address: Delray Beach, FL  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 19:59:24  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

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Correspondence ID: 2657Project:112008Document:124399  
Address: Fallbrook, CA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 20:00:14  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so



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Correspondence ID: 2658Project:112008Document:124399  
Address: Reedley, CA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 20:01:22  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

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Correspondence ID: 2659Project:112008Document:124399  
Address: Marshfield, WI  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 20:02:20  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

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Correspondence ID: 2660Project:112008Document:124399  
Address: Canton, MI  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 20:03:17  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

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Correspondence ID: 2661Project:112008Document:124399  
Address: Avon, IN  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 20:04:13  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

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Correspondence ID: 2662Project:112008Document:124399  
Address: North Port, FL  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 20:05:27  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

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Correspondence ID: 2663Project:112008Document:124399  
Address: Mequon, WI  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 20:06:24  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2664Project:112008Document:124399  
Address: Mounds View, MN  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 20:07:20  
Correspondence Type: Web Form

Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	2665Project:112008Document:124399
Address:	Auburn, WA
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022 20:08:21
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	2666Project:112008Document:124399
Address:	Seattle, WA
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022 20:09:12
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2667Project:112008Document:124399  
Address: New York, NY  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 20:10:16  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

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---

Correspondence ID: 2668Project:112008Document:124399  
Address: Burlingame, CA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 20:11:22  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2669Project:112008Document:124399  
Address: Marion, NC  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 20:12:19  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2670Project:112008Document:124399  
Address: Fairhaven, MA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 20:13:16  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 2671Project:112008Document:124399  
Address: Pleasant Hill, CA

Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 20:14:12  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 2672Project:112008Document:124399  
Address: Miami, FL  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 20:15:23  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2673Project:112008Document:124399  
Address: Santa Cruz, CA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 20:16:46  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 2674Project:112008Document:124399  
Address: Eugene, OR  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 20:17:31  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2675Project:112008Document:124399  
Address: St. Louis, MO  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 20:18:24  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2676Project:112008Document:124399  
Address: Monterey Park, CA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 20:19:15  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

The National Park Service and US Fish and Wildlife Service have an obligation to restore this federally listed species in the few places where that is possible. Failure to act would result in the permanent loss of grizzly bears from the park during our lifetime. Alternatively, the successful restoration will contribute to the overall health and wellbeing of the species across multiple landscapes.

Fortunately, Grizzly restoration has worked in other parts of the country and will work here too. Please act quickly and lean on the existing mountain of information your agencies have compiled to inform your final decision. The 2017 EIS outlined multiple viable strategies that were massively popular.

Please reconsider all the past public support and the time-tested strategies that will strike a balance to meet the mutual goals of grizzly bear recovery and people.

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Correspondence ID: 2677Project:112008Document:124399  
Address: Nashua, NH  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 20:20:22  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2678Project:112008Document:124399  
Address: Evanston, IL  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 20:21:12  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2679Project:112008Document:124399  
Address: Middlesex, NJ  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 20:22:13  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2680Project:112008Document:124399  
Address: Saint Paul, MN  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 20:23:18  
Correspondence Type: Web Form

Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	2681Project:112008Document:124399
Address:	Louisville, KY
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022 20:24:14
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	2682Project:112008Document:124399
Address:	Milwaukee, WI
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022 20:25:18
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2683Project:112008Document:124399  
Address: Boulder, CO  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 20:26:05  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

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Correspondence ID: 2684Project:112008Document:124399  
Address: Ketchum, ID  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 20:26:57  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2685Project:112008Document:124399  
Address: Lakeport, CA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 20:28:16  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

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Correspondence ID: 2686Project:112008Document:124399  
Address: Dubuque, IA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 20:28:55  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2687Project:112008Document:124399  
Address: East York, PA

Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 20:29:58  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

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Correspondence ID: 2688Project:112008Document:124399  
Address: Jackson, TN  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 20:30:57  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2689Project:112008Document:124399  
Address: Minnetonka, MN  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 20:32:24  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2690Project:112008Document:124399  
Address: Cocoa Beach, FL  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 20:33:01  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 2691Project:112008Document:124399  
Address: Columbus, OH  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 20:34:02  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2692Project:112008Document:124399  
Address: Dolores, CO  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 20:35:06  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2693Project:112008Document:124399  
Address: Port Orange, FL  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 20:35:58  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2694Project:112008Document:124399  
Address: Galt, CA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 20:36:56  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 2695Project:112008Document:124399  
Address: Lake Placid, FL  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 20:38:07  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2696Project:112008Document:124399  
Address: Beaverton, OR  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 20:39:02  
Correspondence Type: Web Form

Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	2697Project:112008Document:124399
Address:	Santa Cruz, CA
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022 20:40:16
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID:	2698Project:112008Document:124399
Address:	Schaumburg, IL
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022 20:41:00
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID:	2699Project:112008Document:124399
Address:	Ocean City, NJ
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022 20:41:57
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	2700Project:112008Document:124399
Address:	Cleveland, OH
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022 20:42:54
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2701Project:112008Document:124399  
Address: Sherwood, OR  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 20:44:15  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2702Project:112008Document:124399  
Address: Fallston, MD  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 20:44:55  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Please reconsider all the past public support and the time-tested strategies that will strike a balance to meet the mutual goals of grizzly bear recovery and people.

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Correspondence ID: 2703Project:112008Document:124399  
Address: Mountain View, CA

Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 20:46:05  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

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Correspondence ID: 2704Project:112008Document:124399  
Address: Moab, UT  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 20:46:58  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2705Project:112008Document:124399  
Address: Scottsville, NY  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 20:47:52  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2706Project:112008Document:124399  
Address: Washington, DC  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 20:49:06  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2707Project:112008Document:124399  
Address: Boca Raton, FL  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 20:50:10  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2708Project:112008Document:124399  
Address: Yucca Valley, CA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 20:50:52  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

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Correspondence ID: 2709Project:112008Document:124399  
Address: Moretown, VT  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 20:51:52  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

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Correspondence ID: 2710Project:112008Document:124399  
Address: Steamboat Springs, CO  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 20:52:49  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

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Correspondence ID: 2711Project:112008Document:124399  
Address: Meadville, PA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 20:54:06  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

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Correspondence ID: 2712Project:112008Document:124399  
Address: Aspen, CO  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 20:55:12  
Correspondence Type: Web Form



Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	2713Project:112008Document:124399
Address:	Cloverdale, CA
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022 20:56:00
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

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Correspondence ID:	2714Project:112008Document:124399
Address:	Fairview, NJ
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022 20:57:12
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

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Correspondence ID:	2715Project:112008Document:124399
Address:	Oxnard, CA
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022 20:58:12
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

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Correspondence ID:	2716Project:112008Document:124399
Address:	Electric City, WA
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022 20:59:03
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

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Correspondence ID: 2717Project:112008Document:124399  
Address: Cloverdale, CA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 20:59:47  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

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Correspondence ID: 2718Project:112008Document:124399  
Address: San Francisco, CA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 21:00:51  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

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Correspondence ID: 2719Project:112008Document:124399  
Address: Chattanooga, TN

Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 21:01:52  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2720Project:112008Document:124399  
Address: Shickshinny, PA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 21:03:01  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2721Project:112008Document:124399  
Address: Eugene, OR  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 21:04:31  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2722Project:112008Document:124399  
Address: Lake Geneva, WI  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 21:04:58  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 2723Project:112008Document:124399  
Address: San Leandro, CA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 21:06:07  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2724Project:112008Document:124399  
Address: Hendersonville, NC  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 21:07:20  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2725Project:112008Document:124399  
Address: Leominster, MA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 21:07:55  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2726Project:112008Document:124399  
Address: Saint Clair, MO  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 21:09:00  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2727Project:112008Document:124399  
Address: Seattle, WA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 21:10:01  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2728Project:112008Document:124399  
Address: University City, MO  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 21:10:53  
Correspondence Type: Web Form

Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	2729Project:112008Document:124399
Address:	Federal Way, WA
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022 21:12:06
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

The National Park Service and US Fish and Wildlife Service have an obligation to restore this federally listed species in the few places where that is possible. Failure to act would result in the permanent loss of grizzly bears from the park during our lifetime. Alternatively, the successful restoration will contribute to the overall health and wellbeing of the species across multiple landscapes.

Fortunately, Grizzly restoration has worked in other parts of the country and will work here too. Please act quickly and lean on the existing mountain of information your agencies have compiled to inform your final decision. The 2017 EIS outlined multiple viable strategies that were massively popular.

Please reconsider all the past public support and the time-tested strategies that will strike a balance to meet the mutual goals of grizzly bear recovery and people.

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Correspondence ID:	2730Project:112008Document:124399
Address:	University City, MO
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022 21:12:50
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2731Project:112008Document:124399  
Address: Bokeelia, FL  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 21:13:58  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2732Project:112008Document:124399  
Address: Clinton, IL  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 21:15:10  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2733Project:112008Document:124399  
Address: Barrington, RI  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 21:15:55  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2734Project:112008Document:124399  
Address: West Bend, WI  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 21:17:01  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2735Project:112008Document:124399  
Address: Benbrook, TX

Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 21:17:59  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2736Project:112008Document:124399  
Address: Greenbelt, MD  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 21:18:55  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2737Project:112008Document:124399  
Address: Chandler, AZ  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 21:19:58  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2738Project:112008Document:124399  
Address: Spartanburg, SC  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 21:21:11  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2739Project:112008Document:124399  
Address: Worcester, MA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 21:21:56  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2740Project:112008Document:124399  
Address: Oakland, CA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 21:23:08  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

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Correspondence ID: 2741Project:112008Document:124399  
Address: Glendale, AZ  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 21:24:01  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2742Project:112008Document:124399  
Address: Muskegon, MI  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 21:24:55  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2743Project:112008Document:124399  
Address: Eugene, OR  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 21:26:03  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2744Project:112008Document:124399  
Address: Toms River, NJ  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 21:27:08  
Correspondence Type: Web Form

Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	2745Project:112008Document:124399
Address:	Dunwoody, GA
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022 21:28:08
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	2746Project:112008Document:124399
Address:	Manteca, CA
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022 21:29:06
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID:	2747Project:112008Document:124399
Address:	Palo Alto, CA
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022 21:30:07
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	2748Project:112008Document:124399
Address:	Lafayette, IN
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022 21:31:00
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2749Project:112008Document:124399  
Address: Oakley, CA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 21:32:00  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2750Project:112008Document:124399  
Address: Valparaiso, IN  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 21:33:06  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2751Project:112008Document:124399  
Address: Fort Payne, AL

Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 21:34:29  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2752Project:112008Document:124399  
Address: Graham, WA  
Outside Organization: Private citizen Unaffiliated Individual  
Received: Dec,01 2022 21:35:04  
Correspondence Type: Web Form  
Correspondence: We live near the Cascade foothills. Grizzly Bears are very dangerous and should not be reintroduced to the Cascades. They have massive ranges and will pose a threat to hikers, campers, hunters, and fisherman. Please do not reintroduce them in our region.

---

Correspondence ID: 2753Project:112008Document:124399  
Address: Huntersville, NC  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 21:35:07  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2754Project:112008Document:124399  
Address: Howard, PA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 21:36:13  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2755Project:112008Document:124399  
Address: Aliquippa, PA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 21:37:06  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2756Project:112008Document:124399  
Address: Brooklyn, NY  
Outside Organization: Unaffiliated Individual

Received: Dec,01 2022 21:38:22  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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The National Park Service and US Fish and Wildlife Service have an obligation to restore this federally listed species in the few places where that is possible. Failure to act would result in the permanent loss of grizzly bears from the park during our lifetime. Alternatively, the successful restoration will contribute to the overall health and wellbeing of the species across multiple landscapes.

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Please reconsider all the past public support and the time-tested strategies that will strike a balance to meet the mutual goals of grizzly bear recovery and people.

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Correspondence ID: 2757Project:112008Document:124399  
Address: Springboro, OH  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 21:39:29  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2758Project:112008Document:124399  
Address: Ocoee, FL  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 21:40:56  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2759Project:112008Document:124399  
Address: Brooklyn, NY  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 21:41:37  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2760Project:112008Document:124399  
Address: Tehachapi, CA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 21:42:21  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	2761Project:112008Document:124399
Address:	Valparaiso, IN
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022 21:43:25
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

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Correspondence ID:	2762Project:112008Document:124399
Address:	San Mateo, CA
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022 21:44:28
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2763Project:112008Document:124399  
Address: Gastonia, NC  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 21:45:06  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2764Project:112008Document:124399  
Address: Howard, PA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 21:46:14  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2765Project:112008Document:124399  
Address: Miramar, FL  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 21:47:10  
Correspondence Type: Web Form

Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	2766Project:112008Document:124399
Address:	Miami, FL
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022 21:48:16
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	2767Project:112008Document:124399
Address:	Santee, CA
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022 21:49:10
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2768Project:112008Document:124399  
Address: Nokomis, FL  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 21:50:14  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

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Correspondence ID: 2769Project:112008Document:124399  
Address: Glendale, CA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 21:51:34  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2770Project:112008Document:124399  
Address: St. Peters, MO  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 21:52:16  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 2771Project:112008Document:124399  
Address: Riverside, CA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 21:53:38  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 2772Project:112008Document:124399  
Address: Palo Alto, CA

Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 21:54:24  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 2773Project:112008Document:124399  
Address: Palo Alto, CA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 21:55:22  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 2774Project:112008Document:124399  
Address: Newark, NJ  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 21:56:14  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2775Project:112008Document:124399  
Address: Canton, OH  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 21:57:07  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2776Project:112008Document:124399  
Address: Alexandria, VA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 21:58:22  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 2777Project:112008Document:124399  
Address: Washington, DC  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 21:59:06  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2778Project:112008Document:124399  
Address: Oshkosh, WI  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 22:00:12  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2779Project:112008Document:124399  
Address: Commack, NY  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 22:01:25  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2780Project:112008Document:124399  
Address: Glasgow, VA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 22:02:39  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2781Project:112008Document:124399  
Address: Brunswick, ME  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 22:03:18  
Correspondence Type: Web Form

Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	2782Project:112008Document:124399
Address:	Tamworth, NH
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022 22:04:15
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Please reconsider all the past public support and the time-tested strategies that will strike a balance to meet the mutual goals of grizzly bear recovery and people.

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Correspondence ID:	2783Project:112008Document:124399
Address:	Canton, MI
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022 22:05:12
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

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Correspondence ID: 2784Project:112008Document:124399  
Address: Martinsville, IN  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 22:06:11  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2785Project:112008Document:124399  
Address: Cook, MN  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 22:07:08  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2786Project:112008Document:124399  
Address: Winsted, CT  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 22:08:11  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2787Project:112008Document:124399  
Address: Seattle, WA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 22:09:04  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2788Project:112008Document:124399  
Address: Alturas, CA

Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 22:09:59  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2789Project:112008Document:124399  
Address: Frederick, CO  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 22:10:56  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2790Project:112008Document:124399  
Address: Alturas, CA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 22:11:59  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2791Project:112008Document:124399  
Address: Washington, PA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 22:13:28  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2792Project:112008Document:124399  
Address: Seattle, WA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 22:14:06  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2793Project:112008Document:124399  
Address: Castaic, CA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 22:15:13  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

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Correspondence ID: 2794Project:112008Document:124399  
Address: Jupiter, FL  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 22:16:05  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

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Correspondence ID: 2795Project:112008Document:124399  
Address: Ypsilanti, MI  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 22:17:06  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2796Project:112008Document:124399  
Address: Black Mountain, NC  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 22:18:14  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2797Project:112008Document:124399  
Address: Linden, VA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 22:19:28  
Correspondence Type: Web Form

Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	2798Project:112008Document:124399
Address:	Lexington, KY
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022 22:20:09
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

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Correspondence ID:	2799Project:112008Document:124399
Address:	Columbus, NE
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022 22:21:02
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	2800Project:112008Document:124399
Address:	The Bronx, NY
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022 22:22:26
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	2801Project:112008Document:124399
Address:	Kyle, TX
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022 22:23:04
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2802Project:112008Document:124399  
Address: Grand Rapids, MI  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 22:23:56  
Correspondence Type: Web Form  
Correspondence: Bringing brown bears back to Washington state would be a wonderful move to help sustain these beautiful, important creatures. Brown bears once roamed this state, let's bring them back, and watch nature at its finest repopulate.

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Correspondence ID: 2803Project:112008Document:124399  
Address: Fair Lawn, NJ  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 22:24:20  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2804Project:112008Document:124399  
Address: Kyle, TX  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 22:25:05  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2805Project:112008Document:124399  
Address: Hilton Head Island, SC  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 22:26:03  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2806Project:112008Document:124399  
Address: Baltimore, MD  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 22:27:01  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2807Project:112008Document:124399  
Address: San Diego, CA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 22:27:44  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2808Project:112008Document:124399  
Address: New Orleans, LA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 22:28:51  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2809Project:112008Document:124399  
Address: Spring, TX  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 22:29:48  
Correspondence Type: Web Form

Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Please reconsider all the past public support and the time-tested strategies that will strike a balance to meet the mutual goals of grizzly bear recovery and people.

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Correspondence ID:	2810Project:112008Document:124399
Address:	Oshkosh, WI
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022 22:30:49
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

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Correspondence ID:	2811Project:112008Document:124399
Address:	Tavares, FL
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022 22:31:58
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

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Correspondence ID:	2812Project:112008Document:124399
Address:	Spring, TX
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022 22:33:02
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

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Correspondence ID:	2813Project:112008Document:124399
Address:	Belfair, WA
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022 22:33:53
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

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Correspondence ID: 2814Project:112008Document:124399  
Address: New Rochelle, NY  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 22:34:49  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

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Correspondence ID: 2815Project:112008Document:124399  
Address: Sebastopol, CA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 22:35:54  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

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Correspondence ID: 2816Project:112008Document:124399  
Address: Desert Hot Springs, CA

Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 22:37:08  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

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Correspondence ID: 2817Project:112008Document:124399  
Address: Round Rock, TX  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 22:37:52  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

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Correspondence ID: 2818Project:112008Document:124399  
Address: Ann Arbor, MI  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 22:38:42  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so

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Correspondence ID: 2819Project:112008Document:124399  
Address: Taylors, SC  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 22:39:45  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

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Correspondence ID: 2820Project:112008Document:124399  
Address: Houston, TX  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 22:40:54  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

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Correspondence ID: 2821Project:112008Document:124399  
Address: Middleborough, MA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 22:42:49  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

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Correspondence ID: 2822Project:112008Document:124399  
Address: Pittsburg, CA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 22:43:59  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

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Correspondence ID: 2823Project:112008Document:124399  
Address: Mount Pleasant, WI  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 22:44:46  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

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Correspondence ID: 2824Project:112008Document:124399  
Address: Golden, CO  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 22:46:17  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

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Correspondence ID: 2825Project:112008Document:124399  
Address: Pittsburg, CA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 22:46:52  
Correspondence Type: Web Form

Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	2826Project:112008Document:124399
Address:	Spokane, WA
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022 22:47:51
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

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Correspondence ID:	2827Project:112008Document:124399
Address:	Tampa, FL
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022 22:48:57
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	2828Project:112008Document:124399
Address:	Chicago, IL
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022 22:49:50
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	2829Project:112008Document:124399
Address:	Ford City, PA
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022 22:50:58
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2830Project:112008Document:124399  
Address: San Francisco, CA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 22:51:56  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2831Project:112008Document:124399  
Address: Thousand Oaks, CA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 22:52:46  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 2832Project:112008Document:124399  
Address: Ocala, FL

Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 22:53:42  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2833Project:112008Document:124399  
Address: Hastings, MI  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 22:54:44  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 2834Project:112008Document:124399  
Address: Stevenson, WA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 22:55:44  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2835Project:112008Document:124399  
Address: Pismo Beach, CA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 22:56:44  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2836Project:112008Document:124399  
Address: Salisbury, MD  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 22:57:45  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

The National Park Service and US Fish and Wildlife Service have an obligation to restore this federally listed species in the few places where that is possible. Failure to act would result in the permanent loss of grizzly bears from the park during our lifetime. Alternatively, the successful restoration will contribute to the overall health and wellbeing of the species across multiple landscapes.

Fortunately, Grizzly restoration has worked in other parts of the country and will work here too. Please act quickly and lean on the existing mountain of information your agencies have compiled to inform your final decision. The 2017 EIS outlined multiple viable strategies that were massively popular.

Please reconsider all the past public support and the time-tested strategies that will strike a balance to meet the mutual goals of grizzly bear recovery and people.

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Correspondence ID: 2837Project:112008Document:124399  
Address: Indianapolis, IN  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 22:58:52  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2838Project:112008Document:124399  
Address: Broomfield, CO  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 22:59:46  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2839Project:112008Document:124399  
Address: Broomfield, CO  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 23:00:42  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2840Project:112008Document:124399  
Address: Austin, TX  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 23:01:40  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2841Project:112008Document:124399  
Address: Milwaukee, WI  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 23:02:52  
Correspondence Type: Web Form



Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	2842Project:112008Document:124399
Address:	Acton, MA
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022 23:03:45
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	2843Project:112008Document:124399
Address:	Westchester, IL
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022 23:04:55
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2844Project:112008Document:124399  
Address: Troy, MI  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 23:06:11  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2845Project:112008Document:124399  
Address: Fort Smith, AR  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 23:06:59  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2846Project:112008Document:124399  
Address: Cortez, CO  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 23:07:44  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2847Project:112008Document:124399  
Address: Barre, VT  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 23:08:45  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2848Project:112008Document:124399  
Address: Bethesda, MD

Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 23:09:50  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2849Project:112008Document:124399  
Address: Tucson, AZ  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 23:10:59  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2850Project:112008Document:124399  
Address: La Grange, IL  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 23:11:55  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2851Project:112008Document:124399  
Address: Ventura, CA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 23:12:48  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2852Project:112008Document:124399  
Address: Santa Rosa, CA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 23:13:46  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2853Project:112008Document:124399  
Address: Lebanon, IL  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 23:15:22  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 2854Project:112008Document:124399  
Address: Castro Valley, CA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 23:15:50  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 2855Project:112008Document:124399  
Address: Laredo, TX  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 23:17:14  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 2856Project:112008Document:124399  
Address: Grass Valley, CA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 23:17:53  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 2857Project:112008Document:124399  
Address: Greensboro, NC  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 23:18:45  
Correspondence Type: Web Form

Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	2858Project:112008Document:124399
Address:	Napa, CA
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022 23:19:47
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID:	2859Project:112008Document:124399
Address:	Henrico, VA
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022 23:20:45
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2860Project:112008Document:124399  
Address: Smithville, MO  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 23:21:41  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 2861Project:112008Document:124399  
Address: Jackson, MI  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 23:22:45  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2862Project:112008Document:124399  
Address: Chuluota, FL  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 23:23:54  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Please reconsider all the past public support and the time-tested strategies that will strike a balance to meet the mutual goals of grizzly bear recovery and people.

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Correspondence ID: 2863Project:112008Document:124399  
Address: Evansville, IN  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 23:24:43  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

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Correspondence ID: 2864Project:112008Document:124399  
Address: Spotsylvania Courthouse, VA

Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 23:25:55  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

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Correspondence ID: 2865Project:112008Document:124399  
Address: Memphis, TN  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 23:26:57  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

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Correspondence ID: 2866Project:112008Document:124399  
Address: Colorado Springs, CO  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 23:28:14  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2867Project:112008Document:124399  
Address: Port Orchard, WA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 23:28:53  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2868Project:112008Document:124399  
Address: Brooklyn, NY  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 23:29:57  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	2869Project:112008Document:124399
Address:	Northampton, MA
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022 23:30:53
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	2870Project:112008Document:124399
Address:	Astoria, OR
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022 23:32:04
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

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Correspondence ID: 2871Project:112008Document:124399  
Address: Oak Lawn, IL  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 23:32:56  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

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Correspondence ID: 2872Project:112008Document:124399  
Address: Rockaway, NJ  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 23:33:58  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

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Correspondence ID: 2873Project:112008Document:124399  
Address: Kent, WA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 23:34:51  
Correspondence Type: Web Form

Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	2874Project:112008Document:124399
Address:	Alexandria, VA
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022 23:36:04
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

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Correspondence ID:	2875Project:112008Document:124399
Address:	Los Angeles, CA
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022 23:36:53
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

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Correspondence ID: 2876Project:112008Document:124399  
Address: Menlo Park, CA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 23:38:04  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 2877Project:112008Document:124399  
Address: Bedford, VA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 23:39:04  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2878Project:112008Document:124399  
Address: White Plains, NY  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 23:39:49  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

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Correspondence ID: 2879Project:112008Document:124399  
Address: Fleetwood, PA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 23:40:48  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 2880Project:112008Document:124399  
Address: Corpus Christi, TX

Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 23:41:51  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2881Project:112008Document:124399  
Address: Wareham, MA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 23:43:04  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2882Project:112008Document:124399  
Address: New York, NY  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 23:44:05  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2883Project:112008Document:124399  
Address: Shell Knob, MO  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 23:45:05  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2884Project:112008Document:124399  
Address: Ringwood, NJ  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 23:45:57  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2885Project:112008Document:124399  
Address: Keizer, OR  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 23:47:01  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2886Project:112008Document:124399  
Address: North Attleborough, MA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 23:48:15  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2887Project:112008Document:124399  
Address: Villa Park, IL  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 23:49:05  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2888Project:112008Document:124399  
Address: Ballwin, MO  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 23:49:56  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2889Project:112008Document:124399  
Address: Berkeley, CA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 23:51:13  
Correspondence Type: Web Form

Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

The National Park Service and US Fish and Wildlife Service have an obligation to restore this federally listed species in the few places where that is possible. Failure to act would result in the permanent loss of grizzly bears from the park during our lifetime. Alternatively, the successful restoration will contribute to the overall health and wellbeing of the species across multiple landscapes.

Fortunately, Grizzly restoration has worked in other parts of the country and will work here too. Please act quickly and lean on the existing mountain of information your agencies have compiled to inform your final decision. The 2017 EIS outlined multiple viable strategies that were massively popular.

Please reconsider all the past public support and the time-tested strategies that will strike a balance to meet the mutual goals of grizzly bear recovery and people.

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Correspondence ID:	2890Project:112008Document:124399
Address:	Crest Hill, IL
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022 23:51:54
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	2891Project:112008Document:124399
Address:	San Rafael, CA
Outside Organization:	Unaffiliated Individual
Received:	Dec,01 2022 23:53:22
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2892Project:112008Document:124399  
Address: Roxbury Township, NJ  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 23:54:04  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2893Project:112008Document:124399  
Address: Cle Elum, WA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 23:54:55  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2894Project:112008Document:124399  
Address: Denver, CO  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 23:56:11  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2895Project:112008Document:124399  
Address: Tucson, AZ  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 23:57:21  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2896Project:112008Document:124399  
Address: San Francisco, CA



Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 23:57:56  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2897Project:112008Document:124399  
Address: Virginia Beach, VA  
Outside Organization: Unaffiliated Individual  
Received: Dec,01 2022 23:59:03  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2898Project:112008Document:124399  
Address: Lee's Summit, MO  
Outside Organization: Unaffiliated Individual  
Received: Dec,02 2022  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 2899Project:112008Document:124399  
Address: Fort Worth, TX  
Outside Organization: Unaffiliated Individual  
Received: Dec,02 2022  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2900Project:112008Document:124399  
Address: Alton, IA  
Outside Organization: Unaffiliated Individual  
Received: Dec,02 2022  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID:	2901Project:112008Document:124399
Address:	Waukesha, WI
Outside Organization:	Unaffiliated Individual
Received:	Dec,02 2022
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	2902Project:112008Document:124399
Address:	Fernandina Beach, FL
Outside Organization:	Unaffiliated Individual
Received:	Dec,02 2022
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 2903Project:112008Document:124399  
Address: Shorewood, IL  
Outside Organization: Unaffiliated Individual  
Received: Dec,02 2022  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 2904Project:112008Document:124399  
Address: Santa Rosa, CA  
Outside Organization: Unaffiliated Individual  
Received: Dec,02 2022  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 2905Project:112008Document:124399  
Address: Shorewood, IL  
Outside Organization: Unaffiliated Individual  
Received: Dec,02 2022  
Correspondence Type: Web Form

Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID:	2906Project:112008Document:124399
Address:	Shorewood, IL
Outside Organization:	Unaffiliated Individual
Received:	Dec,02 2022
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID:	2907Project:112008Document:124399
Address:	Kimberly, WI
Outside Organization:	Unaffiliated Individual
Received:	Dec,02 2022
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID:	2908Project:112008Document:124399
Address:	Philadelphia, PA
Outside Organization:	Unaffiliated Individual
Received:	Dec,02 2022
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID:	2909Project:112008Document:124399
Address:	Trujillo Alto, PR
Outside Organization:	Unaffiliated Individual
Received:	Dec,02 2022
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 2910Project:112008Document:124399  
Address: St. Louis, MO  
Outside Organization: Unaffiliated Individual  
Received: Dec,02 2022  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 2911Project:112008Document:124399  
Address: New York, NY  
Outside Organization: Unaffiliated Individual  
Received: Dec,02 2022  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 2912Project:112008Document:124399  
Address: Beach Park, IL

Outside Organization: Unaffiliated Individual  
Received: Dec,02 2022  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 2913Project:112008Document:124399  
Address: Brentwood, TN  
Outside Organization: Unaffiliated Individual  
Received: Dec,02 2022  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 2914Project:112008Document:124399  
Address: Huntington, NY  
Outside Organization: Unaffiliated Individual  
Received: Dec,02 2022  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 2915Project:112008Document:124399  
Address: Bedford, MA  
Outside Organization: Unaffiliated Individual  
Received: Dec,02 2022  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 2916Project:112008Document:124399  
Address: Sacramento, CA  
Outside Organization: Unaffiliated Individual  
Received: Dec,02 2022  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

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Fortunately, Grizzly restoration has worked in other parts of the country and will work here too. Please act quickly and lean on the existing mountain of information your agencies have compiled to inform your final decision. The 2017 EIS outlined multiple viable strategies that were massively popular.

Please reconsider all the past public support and the time-tested strategies that will strike a balance to meet the mutual goals of grizzly bear recovery and people.

---

Correspondence ID: 2917Project:112008Document:124399  
Address: Port Townsend, WA  
Outside Organization: Unaffiliated Individual  
Received: Dec,02 2022  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 2918Project:112008Document:124399  
Address: Pittsburgh, PA  
Outside Organization: Unaffiliated Individual  
Received: Dec,02 2022  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 2919Project:112008Document:124399  
Address: Salinas, CA  
Outside Organization: Unaffiliated Individual  
Received: Dec,02 2022  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 2920Project:112008Document:124399  
Address: Addy, WA  
Outside Organization: Unaffiliated Individual  
Received: Dec,02 2022  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2921Project:112008Document:124399  
Address: Indianapolis, IN  
Outside Organization: Unaffiliated Individual  
Received: Dec,02 2022  
Correspondence Type: Web Form

Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID:	2922Project:112008Document:124399
Address:	Seattle, WA
Outside Organization:	Unaffiliated Individual
Received:	Dec,02 2022
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID:	2923Project:112008Document:124399
Address:	Williamsburg, VA
Outside Organization:	Unaffiliated Individual
Received:	Dec,02 2022
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID:	2924Project:112008Document:124399
Address:	Independence, OR
Outside Organization:	Unaffiliated Individual
Received:	Dec,02 2022
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID:	2925Project:112008Document:124399
Address:	Toms River, NJ
Outside Organization:	Unaffiliated Individual
Received:	Dec,02 2022
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 2926Project:112008Document:124399  
Address: Prescott Valley, AZ  
Outside Organization: Unaffiliated Individual  
Received: Dec,02 2022  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 2927Project:112008Document:124399  
Address: Santa Monica, CA  
Outside Organization: Unaffiliated Individual  
Received: Dec,02 2022  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 2928Project:112008Document:124399  
Address: St. Charles, IL

Outside Organization: Unaffiliated Individual  
Received: Dec,02 2022  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2929Project:112008Document:124399  
Address: Crown Point, IN  
Outside Organization: Unaffiliated Individual  
Received: Dec,02 2022  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2930Project:112008Document:124399  
Address: Provo, UT  
Outside Organization: Unaffiliated Individual  
Received: Dec,02 2022  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2931Project:112008Document:124399  
Address: Keswick, VA  
Outside Organization: Unaffiliated Individual  
Received: Dec,02 2022  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2932Project:112008Document:124399  
Address: Sacramento, CA  
Outside Organization: Unaffiliated Individual  
Received: Dec,02 2022  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2933Project:112008Document:124399  
Address: Chicago, IL  
Outside Organization: Unaffiliated Individual  
Received: Dec,02 2022  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2934Project:112008Document:124399  
Address: Tucson, AZ  
Outside Organization: Unaffiliated Individual  
Received: Dec,02 2022  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 2935Project:112008Document:124399  
Address: Great Cacapon, WV  
Outside Organization: Unaffiliated Individual  
Received: Dec,02 2022  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 2936Project:112008Document:124399  
Address: Dallas, TX  
Outside Organization: Unaffiliated Individual  
Received: Dec,02 2022  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 2937Project:112008Document:124399  
Address: Chula Vista, CA  
Outside Organization: Unaffiliated Individual  
Received: Dec,02 2022  
Correspondence Type: Web Form

Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID:	2938Project:112008Document:124399
Address:	Paradise, CA
Outside Organization:	Unaffiliated Individual
Received:	Dec,02 2022
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	2939Project:112008Document:124399
Address:	Gilbert, AZ
Outside Organization:	Unaffiliated Individual
Received:	Dec,02 2022
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID:	2940Project:112008Document:124399
Address:	Los Angeles, CA
Outside Organization:	Unaffiliated Individual
Received:	Dec,02 2022
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID:	2941Project:112008Document:124399
Address:	Tucson, AZ
Outside Organization:	Unaffiliated Individual
Received:	Dec,02 2022
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2942Project:112008Document:124399  
Address: Tucson, AZ  
Outside Organization: Unaffiliated Individual  
Received: Dec,02 2022  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 2943Project:112008Document:124399  
Address: Salida, CO  
Outside Organization: Unaffiliated Individual  
Received: Dec,02 2022  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 2944Project:112008Document:124399  
Address: Colorado Springs, CO

Outside Organization: Unaffiliated Individual  
Received: Dec,02 2022  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 2945Project:112008Document:124399  
Address: Elbert, CO  
Outside Organization: Unaffiliated Individual  
Received: Dec,02 2022  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 2946Project:112008Document:124399  
Address: San Diego, CA  
Outside Organization: Unaffiliated Individual  
Received: Dec,02 2022  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 2947Project:112008Document:124399  
Address: Washington, PA  
Outside Organization: Unaffiliated Individual  
Received: Dec,02 2022  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 2948Project:112008Document:124399  
Address: San Francisco, CA  
Outside Organization: Unaffiliated Individual  
Received: Dec,02 2022  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 2949Project:112008Document:124399  
Address: Brentwood, NY  
Outside Organization: Unaffiliated Individual  
Received: Dec,02 2022  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 2950Project:112008Document:124399  
Address: Rancho Cordova, CA  
Outside Organization: Unaffiliated Individual  
Received: Dec,02 2022  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2951Project:112008Document:124399  
Address: Bullhead City, AZ  
Outside Organization: Unaffiliated Individual  
Received: Dec,02 2022  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 2952Project:112008Document:124399  
Address: Calabasas, CA  
Outside Organization: Unaffiliated Individual  
Received: Dec,02 2022  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 2953Project:112008Document:124399  
Address: Winneconne, WI  
Outside Organization: Unaffiliated Individual  
Received: Dec,02 2022  
Correspondence Type: Web Form

Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID:	2954Project:112008Document:124399
Address:	Longmont, CO
Outside Organization:	Unaffiliated Individual
Received:	Dec,02 2022
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID:	2955Project:112008Document:124399
Address:	Glendale, CA
Outside Organization:	Unaffiliated Individual
Received:	Dec,02 2022
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 2956Project:112008Document:124399  
Address: Brooklyn, NY  
Outside Organization: Unaffiliated Individual  
Received: Dec,02 2022  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 2957Project:112008Document:124399  
Address: Seattle, WA  
Outside Organization: Unaffiliated Individual  
Received: Dec,02 2022  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 2958Project:112008Document:124399  
Address: Collinsville, OK  
Outside Organization: Unaffiliated Individual  
Received: Dec,02 2022 01:00:58  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 2959Project:112008Document:124399  
Address: Sellersville, PA  
Outside Organization: Unaffiliated Individual  
Received: Dec,02 2022 01:01:47  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 2960Project:112008Document:124399  
Address: North Canton, OH

Outside Organization: Unaffiliated Individual  
Received: Dec,02 2022 01:02:52  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 2961Project:112008Document:124399  
Address: Whitethorn, CA  
Outside Organization: Unaffiliated Individual  
Received: Dec,02 2022 01:03:39  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 2962Project:112008Document:124399  
Address: Warwick, RI  
Outside Organization: Unaffiliated Individual  
Received: Dec,02 2022 01:04:59  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 2963Project:112008Document:124399  
Address: Basalt, CO  
Outside Organization: Unaffiliated Individual  
Received: Dec,02 2022 01:05:40  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 2964Project:112008Document:124399  
Address: Slidell, LA  
Outside Organization: Unaffiliated Individual  
Received: Dec,02 2022 01:06:53  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 2965Project:112008Document:124399  
Address: Kingsport, TN  
Outside Organization: Unaffiliated Individual  
Received: Dec,02 2022 01:07:48  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 2966Project:112008Document:124399  
Address: Wilson, WY  
Outside Organization: Unaffiliated Individual  
Received: Dec,02 2022 01:09:00  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 2967Project:112008Document:124399  
Address: Las Vegas, NV  
Outside Organization: Unaffiliated Individual  
Received: Dec,02 2022 01:09:50  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 2968Project:112008Document:124399  
Address: Vestal, NY  
Outside Organization: Unaffiliated Individual  
Received: Dec,02 2022 01:10:58  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 2969Project:112008Document:124399  
Address: Mission Viejo, CA  
Outside Organization: Unaffiliated Individual  
Received: Dec,02 2022 01:11:43  
Correspondence Type: Web Form



Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	2970Project:112008Document:124399
Address:	Centereach, NY
Outside Organization:	Unaffiliated Individual
Received:	Dec,02 2022 01:12:52
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

A healthy population of grizzly bears belongs in the NCE, their home for thousands of years. Wherever grizzlies thrive, so does wildness, clean water, and abundant native fish and wildlife.

The National Park Service and US Fish and Wildlife Service have an obligation to restore this federally listed species in the few places where that is possible. Failure to act would result in the permanent loss of grizzly bears from the park during our lifetime. Alternatively, the successful restoration will contribute to the overall health and wellbeing of the species across multiple landscapes.

Fortunately, Grizzly restoration has worked in other parts of the country and will work here too. Please act quickly and lean on the existing mountain of information your agencies have compiled to inform your final decision. The 2017 EIS outlined multiple viable strategies that were massively popular.

Please reconsider all the past public support and the time-tested strategies that will strike a balance to meet the mutual goals of grizzly bear recovery and people.

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Correspondence ID:	2971Project:112008Document:124399
Address:	Asheville, NC
Outside Organization:	Unaffiliated Individual
Received:	Dec,02 2022 01:13:42
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2972Project:112008Document:124399  
Address: Marseilles, IL  
Outside Organization: Unaffiliated Individual  
Received: Dec,02 2022 01:14:46  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2973Project:112008Document:124399  
Address: Thousand Oaks, CA  
Outside Organization: Unaffiliated Individual  
Received: Dec,02 2022 01:15:56  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2974Project:112008Document:124399  
Address: Yucaipa, CA  
Outside Organization: Unaffiliated Individual  
Received: Dec,02 2022 01:17:07  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2975Project:112008Document:124399  
Address: Toccoa, GA  
Outside Organization: Unaffiliated Individual  
Received: Dec,02 2022 01:17:47  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2976Project:112008Document:124399  
Address: San Jose, CA

Outside Organization: Unaffiliated Individual  
Received: Dec,02 2022 01:18:46  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2977Project:112008Document:124399  
Address: Vancouver, WA  
Outside Organization: Unaffiliated Individual  
Received: Dec,02 2022 01:19:55  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2978Project:112008Document:124399  
Address: Honolulu, HI  
Outside Organization: Unaffiliated Individual  
Received: Dec,02 2022 01:20:50  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2979Project:112008Document:124399  
Address: El Segundo, CA  
Outside Organization: Unaffiliated Individual  
Received: Dec,02 2022 01:21:45  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2980Project:112008Document:124399  
Address: Bozeman, MT  
Outside Organization: Unaffiliated Individual  
Received: Dec,02 2022 01:22:52  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2981Project:112008Document:124399  
Address: Monroe Township, NJ  
Outside Organization: Unaffiliated Individual  
Received: Dec,02 2022 01:24:04  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2982Project:112008Document:124399  
Address: Houston, TX  
Outside Organization: Unaffiliated Individual  
Received: Dec,02 2022 01:24:58  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2983Project:112008Document:124399  
Address: Lubbock, TX  
Outside Organization: Unaffiliated Individual  
Received: Dec,02 2022 01:25:53  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2984Project:112008Document:124399  
Address: Gaithersburg, MD  
Outside Organization: Unaffiliated Individual  
Received: Dec,02 2022 01:27:06  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2985Project:112008Document:124399  
Address: South San Francisco, CA  
Outside Organization: Unaffiliated Individual  
Received: Dec,02 2022 01:27:55  
Correspondence Type: Web Form

Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	2986Project:112008Document:124399
Address:	Ilwaco, WA
Outside Organization:	Unaffiliated Individual
Received:	Dec,02 2022 01:28:53
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	2987Project:112008Document:124399
Address:	Nitro, WV
Outside Organization:	Unaffiliated Individual
Received:	Dec,02 2022 01:29:54
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	2988Project:112008Document:124399
Address:	Lake Placid, FL
Outside Organization:	Unaffiliated Individual
Received:	Dec,02 2022 01:30:49
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	2989Project:112008Document:124399
Address:	Chicago, IL
Outside Organization:	Unaffiliated Individual
Received:	Dec,02 2022 01:31:48
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 2990Project:112008Document:124399  
Address: Fort Lauderdale, FL  
Outside Organization: Unaffiliated Individual  
Received: Dec,02 2022 01:32:56  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2991Project:112008Document:124399  
Address: Chicago, IL  
Outside Organization: Unaffiliated Individual  
Received: Dec,02 2022 01:34:00  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2992Project:112008Document:124399  
Address: Rocky River, OH

Outside Organization: Unaffiliated Individual  
Received: Dec,02 2022 01:34:56  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2993Project:112008Document:124399  
Address: Buffalo, NY  
Outside Organization: Unaffiliated Individual  
Received: Dec,02 2022 01:36:03  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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---

Correspondence ID: 2994Project:112008Document:124399  
Address: Colfax, CA  
Outside Organization: Unaffiliated Individual  
Received: Dec,02 2022 01:36:58  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2995Project:112008Document:124399  
Address: San Mateo, CA  
Outside Organization: Unaffiliated Individual  
Received: Dec,02 2022 01:37:53  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2996Project:112008Document:124399  
Address: Sparks, NV  
Outside Organization: Unaffiliated Individual  
Received: Dec,02 2022 01:39:06  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Fortunately, Grizzly restoration has worked in other parts of the country and will work here too. Please act quickly and lean on the existing mountain of information your agencies have compiled to inform your final decision. The 2017 EIS outlined multiple viable strategies that were massively popular.

Please reconsider all the past public support and the time-tested strategies that will strike a balance to meet the mutual goals of grizzly bear recovery and people.

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Correspondence ID: 2997Project:112008Document:124399  
Address: Bridgeview, IL  
Outside Organization: Unaffiliated Individual  
Received: Dec,02 2022 01:39:57  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2998Project:112008Document:124399  
Address: Buffalo, MN  
Outside Organization: Unaffiliated Individual  
Received: Dec,02 2022 01:40:55  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 2999Project:112008Document:124399  
Address: Albuquerque, NM  
Outside Organization: Unaffiliated Individual  
Received: Dec,02 2022 01:42:12  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 3000Project:112008Document:124399  
Address: Caruthers, CA  
Outside Organization: Unaffiliated Individual  
Received: Dec,02 2022 01:42:52  
Correspondence Type: Web Form  
Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID: 3001Project:112008Document:124399  
Address: Camano, WA  
Outside Organization: Unaffiliated Individual  
Received: Dec,02 2022 01:44:14  
Correspondence Type: Web Form

Correspondence: Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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Correspondence ID:	3002Project:112008Document:124399
Address:	Las Vegas, NV
Outside Organization:	Unaffiliated Individual
Received:	Dec,02 2022 01:45:06
Correspondence Type:	Web Form
Correspondence:	Thank you for moving forward with the process of restoring grizzly bears to the North Cascades Ecosystem (NCE).

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