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Title:

Comments: Please see attached comment.

February 15, 2021Ben Burr, Executive Director BlueRibbon CoalitionAshley National ForestATTN: Plan Revision Team355 North Vernal AvenueVernal, Utah 84078BlueRibbon Coalition/ShareTrails (BRC) is writing to provide feedback for the Ashley National Forest Revised Management Plan. BRC is a national non-profit organization that champions responsible recreation and encourages a strong conservation ethic and individual stewardship. We champion responsible use of public lands and waters for the benefit of all recreationists by educating and empowering our members to secure, protect, and expand shared outdoor recreation access and use by working collaboratively with natural resource managers and other recreationists. Our members use motorized and nonmotorized means of recreation, including OHVs, horses, mountain bikes, and hiking to enjoy federally managed lands throughout the United States, including those of the Ashley NF. Many of our members and supporters live in Utah and Wyoming or travel across the country to visit Utah and Wyoming and use motorized vehicles to access USFS managed lands throughout these states. BRC members visit the Ashley for motorized recreation, snowmobiling, sightseeing, photography, rockhounding, hunting, wildlife and nature study, camping, observing cultural resources, and other similar pursuits. BRC members and supporters have concrete, definite, and immediate plans to continue such activities in the future. We support any additional comments that encourage the USFS to designate the maximum number of routes in this area as open. Many of our members are organizations with extensive on-the-ground experience. If any route or area specific comments are made which identify missing routes or errors in Recreation Opportunity Spectrum maps that lead to restricted access, we support USFS addressing these comments in the development of an alternative that maximizes motorized recreation access to the planning area. We strongly advocate against the [Idquo]conservation alternative[rdquo], Alternative C, as this area is already surrounded by and includes, wilderness areas and highly restrictive management areas. We also support any comments made by Uintah County, PLPCO, the Utah Snowmobile Association, UTV Utah, and any other groups that advocate for multiple use. The Ashley NF Area is an incredibly popular area for off-highway use and dispersed camping. It covers large areas throughout Utah. This planning area contains excessive amounts of land managed with aggressive restrictions on motorized recreation, dispersed camping, and other forms of outdoor recreation, USFS should work to maximize OHV use in unrestricted areas, since minimization of OHV related impacts occurs by land management designations in surrounding areas. We strongly oppose Alternative C as it completely disregards the major needs of the broad range of recreation users - especially motorized recreation. BRC ultimately supports Alternative D but also recommends analyzing the possibility of increasing recreation access to account for the reasonably foreseeable increases in outdoor recreation that are likely to occur in this area. To the extent that the U.S. Forest Service feels compelled to analyze a conservation alternative, it should also feel compelled to analyze a full recreation alternative that doesn[rsquo]t just maintain existing road, trails, amenities and infrastructure, but also expands these resources. Outdoor recreation is rapidly becoming the center of gravity of the public lands system, and the USFS needs to adjust its planning processes to recognize this shift away from a wilderness protection focus towards a recreation focus. Constitutional ConcernsMany of our members hold organized events that include organized rides in this area. A significant portion of the education mission of organizations like ours and the fundraising that supports organizations like ours comes from these organized events, and we see the continuation of these events as an integral expression of protected rights including freedom of speech and freedom of assembly. The socioeconomic analysis should acknowledge the direct financial impact that will occur to organizations like ours if the agency were to adopt the conservation alternative. The Administrative Procedures Act is important to a planning process such as the development of this plan, because this statute makes it clear that agency actions that are both contrary to [Idquo]the constitutional right, power, privilege, or immunity:[rdquo] or [Idquo]in excess of statutory jurisdiction, authority, or limitations, or short of statutory right must be held unlawful.[rdquo] The plan should acknowledge

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It is imperative that the USFS consider the access needs of disabled users in drafting the alternatives for this travel plan and ensure that people with disabilities who depend on motorized means do not lose access. It should also be acknowledged that it is also entirely possible that many of the tribal members who wish to access sacred and cultural sites within the planning area currently or will at some point suffer from mobility impairment disabilities. Since the elimination of motorized access from the planning area would prevent disabled tribal members from accessing

sacred and cultural sites, the motorized restrictions in Alternative C would likely be contrary to EO 13007, EO 13985, and American Indian Religious Freedom Act. Wealth Inequality The Executive Order on Advancing Equity also recognizes that poverty and inequality can lead to systematic discrimination against historically underserved and marginalized communities. We strongly encourage the USFS to incorporate into their planning the findings of The Slums of Aspen: Immigrants vs. the Environment in America[rsquo]s Eden by Lisa Sun-Hee Park and David Pellow and Billionaire Wilderness: The Ultra-Wealthy and the Remaking of the American West by Justin Farrell. Both of these works document extensively how Western communities surrounded by public land are undergoing significant socioeconomic changes that result in skyrocketing housing costs, use of conservation and land-use restrictions to limit development, and displacement of the local middle and lower classes from Western Communities. Conservation policies and land-use restrictions are the primary tools that the ultra-rich use to disenfranchise the remaining American public from being able to access and enjoy the public benefits of public land. In many cases public lands become the private enclaves for the enjoyment of recreation pursuits and cultural values of the ultra wealthy. It is often the case when the ultra-wealthy colonize western communities that they use private property and conservation easements to create buffer zones that prevent public access to public lands. Consider this passage from Billionaire Wilderness where Justin Farrell describes how land conservation fueled the intense wealth inequality that is becoming increasingly characteristic of Utah[rsquo]s and Wyoming[rsquo]s gateway mountain communities:But data reveal that this economic thinking is misguided, especially in places where ultra-wealth and inequality collide with pervasive land conservation. What this means is that the [ldquo]rising tide lifts all boats[rdquo] approach can have the effect of intensifying economic differences. More specifically, and following the same logic as earlier with the protection and production of wealth, I consider the effect of land conservation on which job sectors are growing or declining (that is, available jobs and total income), and as a result, the staggering decline of reasonably priced housing. First, conservation has directly and indirectly intensified wealth inequality by making the area uniquely attractive to the ultra-wealthy. creating intense housing demand and land scarcity that has dramatically reshaped who lives in the community, and how people make their money. [...] As more and more ultra-wealthy people move to the area for natural amenities (for example, protected lands, abundant wildlife), it dramatically restructured the socioeconomic hierarchy - becoming both a cause, and a consequence, of conservation values. 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In addition to a recreation alternative, the USFS should consider developing an alternative that corrects the disturbing socioeconomic trends that are taking root in the Western communities that call the areas surrounded by the Ashley forest home. At the very least, the USFS should resist turning the Ashley forest into a restrictively managed nature preserve for the growing number of ultra-wealthy residents that are displacing everyone else across the West...WatershedsWhile Alternative C takes a more [Idquo]natural[rdquo] approach to forest management, it is important to note, [Idquo]Alternative C could reduce the long- term beneficial impacts on watershed condition by increasing the potential for high soil burn severity in some watersheds;[rdquo] BRC recommends active management of the forest to provide long term viability for the watersheds. Alternative D will focus wildfire suppression tactics around resources such as watersheds, best protecting such valuable water. Active management proposed in Alternative D will best protect the landscape from wildfire, thus protecting watersheds. WildfiresThe plan states, [Idquo]alternative C would rely more on natural processes, such as wildfire, to treat vegetation communities.[rdquo] Relying on wildfire to treat vegetation can greatly harm wildlife and habitat. Vegetation treatments that reduce wildfire risk might compromise the current scenery integrity or non motorized recreation opportunity, but if a wildfire happens the impact of the fire will likely cause a greater impact to both of these values. Decision makers should be able to make balance-of-harm or benefit determinations for

these resource management activities instead of being required to meet arbitrary objectives. The USFS should be using non-fire techniques such as mechanical thinning as often as possible to keep the forest healthy and thriving. These techniques are the most effective in preserving wildlife, trails and cultural sites. We prefer proactive management through Alternative D within the forest to avoid closures and catastrophic damage to forest resources.OSV UseWe oppose any ROS designations that could set the stage for OSV closures of OSV areas that are currently in use when an OSV use map is developed. According to the Winter Use Monitoring: Summary of Findings 2014-2020 from the National Park Service in Yellowstone regarding the effects on OSV use on wildlife, 1 there is not a significant impact. NPS states, [Idquo]83% of the observed responses by all groups of wildlife were categorized as no apparent response, 11% look/resume, 3% travel, 1% attention/alarm, and 1% for flight and defense/charge combined.[rdguo] Overexaggerated impacts to wildlife are often used to justify motorized closures. As the Yellowstone study suggests, most wildlife adapt to motorized users. In addition to this study, we recommend that the USFS include the findings found in the Snowmobile Fact Book published by the International Snowmobile Association.21 https://www.nps.gov/yell/learn/news/21030.htm2 https://snowmobile.org/docs/isma-snowmobiling-fact-book.pdfSound can be produced by motorized vehicles but also by a barking dog that is with a hiker or other wildlife. Many studies, like the Yellowstone Winter Use Monitoring show that noise produced by OSV users has no significant impact. Snowmobiles made after 1976 are significantly quieter than previous models. We are concerned with [Idquo]minimum snow depth[rdquo] requirements. These are typically arbitrary and not based on best available science. There are many different factors to determining adequate snow depth such as the machine weight which can be different for each user. In many cases 4 inches of snow is recommended and other situations require more snow. With so many variables OSV users understand their machines and what is necessary to be safe and responsible. Snowmobiling brings in \$26 billion annually in the United States, and locations within the Ashley are high-value destinations for snowmobiling. The USFS needs to strongly consider the economic benefits of allowing the maximum amount of area open to OSV possible.RoadsUnder Desired Conditions for Transportation Infrastructure:04 [Idquo]The transportation system accommodates current and reasonably foreseeable demands.[rdquo] Current trends show an increase in outdoor recreation the past few years that isn[rsquo]t looking to slow down. With more users on public lands creating more wilderness or backcountry recreation areas would be irresponsible as this would concentrate more users into a smaller space which would increase the potential for injury and impact, 47% of the forest is already semi-primitive nonmotorized or primitive. Almost half of the forest already is denied access to motorized users. Closures should not be seen as legitimate almost hardwired responses to issues that can all be managed through other management strategies. NEPA requires analysis of impacts to everything on this list, and managers should have flexibility to find other ways to mitigate impact besides temporary or permanent closure.USFS should acknowledge that the Categorical Exclusions that apply for construction of new roads and trails should be applicable to these classes. In many cases these exclusions are for rerouting existing routes because of erosion events, or creating roads to do vegetation treatments that reduce the risk of catastrophic fire. ROS designations should apply only to recreation use and not create unnecessary restrictions on the Forest for adaptive and active management that relates to other uses. Under Emerging Recreation Technologies:[Idquo]New recreational products are likely to emerge over the lifetime of the forest plan. Some of these products will likely be prohibited under existing regulations, while others may require additional regulations or direction when they appear.[rdquo]With new user groups, recreation technology should be fully analyzed and as long as they meet standards set should be allowed. Dispersed CampingWe have already seen an increase in closing dispersed camping within Ashley NF, Utah, Wyoming and across public lands across the nation. The desire and need for outdoor recreation has grown tremendously the past few years with no end in sight. The USFS should recognize the value that connecting with nature through dispersed camping and recreation brings. Restricting this form of recreation and limiting areas of use will only increase impact. We recommend adopting dispersed camping standards within this plan to require public input for any dispersed camping closures. Allowing dispersed camping should also be seen as a management tool for offsetting the socioeconomic inequities that are taking root as ultra-wealthy residents displace lower- and middle-income individuals and families from the Ashley area. Instead, we see a disturbing trend nationwide where the USFS has indulged the elitist attitudes of local residents for the alleged [Idguo]conservation benefits.[rdguo] We recommend keeping the 300 ft rule throughout the entire forest for dispersed camping. While some users may prefer developed recreation

opportunities such as designated campgrounds, cabins and yurts it is important to note the value that dispersed camping brings and that all users can and should be accommodated. We would like to close by saying we support [Idquo]shared use[rdquo]. As long as overall visitation numbers are appropriate for the affected resources, motorized and non-motorized users can be compatible with one another so long as individual users understand designations and plan their activities accordingly. Indeed, motorized and nonmotorized recreation use often overlap as OHV[rsquo]s often increase accessibility to non-motorized recreational activities such as hiking, camping, equestrian use, etc. We also hold that responsible recreational use of public lands can exist in harmony with ecosystem needs.BRC would like to be considered an interested public for this project. Information can be sent to the following address and email address:Ben BurrBlueRibbon CoalitionP.O. Box 5449Pocatello, ID 83202brmedia@sharetrails.orgSincerely,Ben BurrExecutive Director BlueRibbon CoalitionSimone GriffinPolicy DirectorBlueRibbon Coalition

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With so many variables OSV users understand their machines and what is necessary to be safe and responsible. Snowmobiling brings in \$26 billion annually in the United States, and locations within the Ashley are high-value destinations for snowmobiling. The USFS needs to strongly consider the economic benefits of allowing the maximum amount of area open to OSV possible.RoadsUnder Desired Conditions for Transportation Infrastructure:04 [Idquo]The transportation system accommodates current and reasonably foreseeable demands.[rdquo] Current trends show an increase in outdoor recreation the past few years that isn[rsquo]t looking to slow down. With more users on public lands creating more wilderness or backcountry recreation areas would be irresponsible as this would concentrate more users into a smaller space which would increase the potential for injury and impact. 47% of the forest is already semi-primitive nonmotorized or primitive. Almost half of the forest already is denied access to motorized users. Closures should not be seen as legitimate almost hardwired responses to issues that can all be managed through other management strategies. NEPA requires analysis of impacts to everything on this list, and managers should have flexibility to find other ways to mitigate impact besides temporary or permanent closure.USFS should acknowledge that the Categorical Exclusions that apply for construction of new roads and trails should be applicable to these classes. In many cases these exclusions are for rerouting existing routes because of erosion events, or creating roads to do vegetation treatments that reduce the risk of catastrophic fire. ROS designations should apply only to recreation use and not create unnecessary restrictions on the Forest for adaptive and active management that relates to other uses. Under Emerging Recreation Technologies:[Idquo]New recreational products are likely to emerge over the lifetime of the forest plan. Some of these products will likely be prohibited under existing regulations, while others may require additional regulations or direction when they appear.[rdquo]With new user groups, recreation technology should be fully analyzed and as long as they meet standards set should be allowed. Dispersed CampingWe have already seen an increase in closing dispersed camping within Ashley NF, Utah, Wyoming and across public lands across the nation. The desire and need for outdoor recreation has grown tremendously the past few years with no end in sight. The USFS should recognize the value that connecting with nature through dispersed camping and recreation brings. Restricting this form of recreation and limiting areas of use will only increase impact. We recommend adopting dispersed camping standards within this plan to require public input for any dispersed camping closures. Allowing dispersed camping should also be seen as a management tool for offsetting the socioeconomic inequities that

are taking root as ultra-wealthy residents displace lower- and middle-income individuals and families from the Ashley area. Instead, we see a disturbing trend nationwide where the USFS has indulged the elitist attitudes of local residents for the alleged [Idquo]conservation benefits.[rdquo] We recommend keeping the 300 ft rule throughout the entire forest for dispersed camping. While some users may prefer developed recreation opportunities such as designated campgrounds, cabins and yurts it is important to note the value that dispersed camping brings and that all users can and should be accommodated. We would like to close by saying we support [Idquo]shared use[rdquo]. As long as overall visitation numbers are appropriate for the affected resources, motorized and non-motorized users can be compatible with one another so long as individual users understand designations and plan their activities accordingly. Indeed, motorized and nonmotorized recreation use often overlap as OHV[rsquo]s often increase accessibility to non-motorized recreational activities such as hiking, camping, equestrian use, etc. We also hold that responsible recreational use of public lands can exist in harmony with ecosystem needs.BRC would like to be considered an interested public for this project. Information can be sent to the following address and email address:Ben BurrBlueRibbon CoalitionP.O. Box 5449Pocatello, ID 83202brmedia@sharetrails.orgSincerely,Ben BurrExecutive Director BlueRibbon CoalitionSimone GriffinPolicy DirectorBlueRibbon Coalition