Data Submitted (UTC 11): 12/21/2022 7:00:00 AM First name: Kathryn Last name: Eklund Organization: The Wilderness Society Title: SW MT Community Conservation Specialist

Comments: Please see attached documents.

Dear Ms. Erickson, On behalf of our more than one million members and supporters, The Wilderness Society (TWS)submits these comments on the Custer Gallatin National Forest[rsquo]s (CGNF) PreliminaryEnvironmental Assessment for the East Crazy Inspiration Divide Land Exchange Project (EA). Wesincerely appreciate CGNF[rsquo]s efforts to engage the public in fulfilling its obligation to ensure thatits land exchanges are reflective of current science, policies, and conditions and effective tomeet today[rsquo]s public land management challenges, needs, and opportunities.TWS[rsquo]s mission is to unite people to protect America[rsquo]s wild places. We see a future wherepeople and wild nature flourish together, meeting the challenges of a rapidly changing planet. To accomplish that vision, we work to ensure that public lands are a solution to the climate andextinction crises and that all people benefit equitably from public lands. We focus much of ourwork in 14 priority landscapes that we have identified as the most biologically rich, large-scalelandscapes to protect and connect, working in partnership with communities, Tribes, state and federal agencies, conservation organizations, and many others to advance habitat conservation, connectivity, ecological resilience, and equitable access to nature. The Greater Yellowstone Ecosystem and High Divide (GYE-HD) is one of TWS[rsquo]s 14 prioritylandscapes.(attachment 1 GYE HD map) Research into connectivity across North America consistently reveals theimportance of this landscape to a continental network of protected areas. Greater Yellowstone1 See Greater Yellowstone & amp; High Divide Map (Attachment 1) needs little introduction, renowned as one of the largest intact temperate ecosystems in NorthAmerica. The lesser-known High Divide connects three of the most iconic protected areas in theWest: Greater Yellowstone, the wildlands of central Idaho, and the Crown of the Continent innorthwestern Montana (see embedded map in attached pdf comments for 873). The Crazy Mountains and the Madison Range are both key parts of this landscape, with the Crazies providing connectivity to thenortheastern reaches of the GYE-HDand the affected area of the MadisonRange bordering the Lee MetcalfWilderness Area.TWS appreciates the efforts of theCGNF to consolidate thecheckerboard embedded within the Crazies. Our comments seek to improve the proposed action and associated EA by better protecting the conservation value of the federal parcels that are to be traded. Werequest that you consider and adoptreasonable options for theconservation of these parcels.1. Recommended Improvements to the Environmental Assessment and Proposed Action1.1. Ensure Robust Tribal ConsultationThe Apsaalooke, or Crow, have lived in the Yellowstone region since time immemorial, and allthe lands within and around the Crazy Mountains were agreed to be Apsaalooke homelandsthrough the Treaty of 1851. TWS fully supports and recognizes the interests of the ApsaalookeNation in protecting the Crazies as a spiritual and historic landscape, and we are encouraged by the CGNF[rsquo]s pre-consultation, as well as ongoing discussions between the tribe and landownersregarding access to Crazy Peak.Per Land Management Plan Goal BC-GO-TRIBAL-01, which states that the CGNF shall [Idquo]protectand honor Crow treaty obligations, sacred land, and traditional use in the Crazy Mountains, [rdquo]2we request that tribal access to Crazy Peak be made a condition of this land exchange. Wewould also like to highlight the duty that the CGNF has to undergo robust tribal consultation with the Apsaalooke Nation, as well as other tribal nations with an interest in this landscape.1.2. Conservation-Oriented Management is WarrantedTWS understands that one of the stated purposes of this proposed action is to resolve longstandingaccess issues. However, given the ecological value and development risk of both theCrazy Mountains and the Madison Range, ensuring future conservation-oriented management of the traded parcels through this exchange process is necessary. As recognized in the Custer Gallatin National Forest Land Management Plan (LMP), riparianareas are of great value and significance in the plan[rsquo]s direction, aimed at providing forecological sustainability and integrity, as required by the 2012 planning rule.3 Riparian habitatsare described in the LMP as [Idquo]disproportionately critical in providing habitat and habitat connectivity for fish, other aquatic biota, and wildlife,[rdquo] and whose ecological conditions [ldquo]mustbe maintained, restored, or enhanced.[rdguo]4 Section FW-DC-WTR 02 of the LMP requires that[Idguo]spatial connectivity is prevalent within or between watersheds, [rdquo]5 and includes in-depth goals, objectives, and desired conditions for

watershed, aquatic, and riparian ecosystems. The FinalEnvironmental Impact Statement (FEIS) also advocates for the value of watersheds, headwaters, and their surrounding lands, stating that [Idquo] these areas are the building blocks of aconservation network, [rdquo] and asserting that naturally functioning headwaters will be [Idquo]particularlyimportant as refuge habitat for cutthroat trout, and other species, in light of potential effects ofclimate change.[rdquo]6 Given the explicit value of the headwaters and riparian areas identified in theLMP and FEIS, and to ensure consistency with the plan[rsquo]s direction for those areas, as describedfurther below, The Wilderness Society urges the CGNF to include mechanisms for protecting the conservation value of the exchanged lands, particularly lands within the Sweetgrass Creekdrainage and Big Timber Creek drainage.Additionally, TWS requests that all traded parcels within this land exchange be protected through a conservation mechanism due to their ecological significance. In the Crazy Mountains2 Custer Gallatin National Forest, 2022 Land Management Plan, pg. 1633 See 36 C.F.R. [sect] 219.8.4 Custer Gallatin National Forest, 2022 Land Management Plan, pg. 265 Custer Gallatin National Forest, 2022 Land Management Plan, pg. 236 Custer Gallatin National Forest, 2022 Final Environmental Impact Statement for the Land Management Plan, pg.and within the affected parcels in the Madison Range, a recent ecological assessmentperformed by The Wilderness Society found these lands to be within the top 30% mostimportant lands in the GYE-HD for connectivity and ecological integrity (see embedded mapsin pdf for 873).1.3. Mechanisms for Protecting Conservation ValueTo protect the ecological importance of these lands, we request that the Forest Serviceconsider various conservation mechanisms and integrate them into the range of alternatives, proposed action, and impacts analysis. Potential options are described below. This change willlikely require another public comment period on a revised draft EA but is necessary for thereasons described above.1.3.1. Option A: Voluntary Conservation EasementsVoluntary conservation easements provide a tool for protecting the value of federallytraded parcels, and one that is familiar to the CGNF. In the 2021 South Crazy LandExchange, the three affected landowners [Idouo]agreed to voluntarily place a ConservationEasement on the Federal lands to be conveyed into private ownership.[rdquo]7 The easementallowed for continued traditional land uses such as recreation, livestock grazing, andtimber management, but precluded all mineral development, mining, industrial, orcommercial development. This sort of agreement and language could be mirrored and used for the parcels in the East Crazies. In the Madison Range, voluntary conservationeasement language could mirror that which is currently utilized on Parcel J, which precludes [Idquo]any residential, industrial, or commercial development (other than ski runsand lifts) and preserves the habitat, scenic, and open space values of these lands.[rdquo]81.3.2. Option B: Deed RestrictionsUnder federal law, [Idquo]a conservation easement can be reserved in a deed to limitdevelopment or otherwise protect the environmental and aesthetic values of the land.[rdquo]9Indeed, Forest Service regulations governing land exchanges mandate that the agency[ldguo]reserve such rights or retain such interests as are needed to protect the publicinterest.[rdquo]10 The Forest Service should thus consider including via deed restrictionsrelevant covenants, easements, or other restrictions on the conveyed parcels in boththe Crazy Mountains and Madison Range to ensure their conservation and help theagency [Idquo]more accurately and confidently determine the future use of the land.[rdquo]11 Thedeed restricted option is preferable because it would provide the Forest Service and thepublic with more certainty than a voluntary conservation easement. The use of conservation mechanisms, be it voluntary easements or deed restrictions, allows formore consistent and ecologically sound management of the traded parcels. For example, LMPcomponent FW-SUIT-RMZ- 01 determines that [Idquo]riparian management zones are not suitable fortimber production.[rdquo]12 Without an embedded conservation mechanism, the traded parcelswould be free to be managed in a fashion that is contrary to the Land Management Plan anddamaging to the ecological integrity of this landscape as a whole.7 Custer Gallatin National Forest, 2021 South Crazies Land Exchange Environmental Assessment, pg. 128 Custer Gallatin National Forest, 2022 East Crazy Inspiration Divide Land Exchange Preliminary EnvironmentalAssessment, pg. 89 Scott Miller, 2019 Missing the Forest and the Trees: Lost Opportunities for Federal Land Exchanges, 38:2 Columbia J. of Envtl. Law 197, 221 (Attachment 2)10 36 C.F.R. [sect] 254.3(h).11 See Miller, p. 199.12 Custer Gallatin National Forest, 2021 South Crazies Land Exchange Environmental Assessment, pg. 30In any alternatives lacking mechanisms for protecting the conservation value of the exchangedparcels [ndash] including the current proposed action [ndash] the EA must analyze the environmentalimpacts of any reasonably foreseeable development of the exchanged parcels. Given thatMontana land exchanges have a history of resulting in large scale development adjacent toimportant public lands, as well

as the existing large private inholdings in both the CrazyMountains and the Madison Range that pose development risks, analysis of the social,ecological, and other impacts of that reasonably foreseeable development is crucial andrequired under the National Environmental Policy Act.2. ConclusionThe Wilderness Society appreciates the hard work of the CGNF planning and realty team, andthe various other parties who have put time and effort into this land exchange proposal. Whilewe believe that the Preliminary Environmental Assessment goes far toward resolving accessissues, it lacks the long-term conservation-oriented management that is required by Forest Plandirection, and that these lands warrant. To resolve this, we request that the EnvironmentalAssessment analyze the impact of potential development to both the Madison Range and CrazyMountains, should conservation protecting mechanisms not be utilized, and request that theproposed action and range of alternatives include mechanisms to provide for conservationorientedmanagement of the exchanged parcels. This should ideally be accomplished throughthe use of deed restrictions in this and future land exchanges in the Custer Gallatin NationalForest. We look forward to continuing our participation in this land exchange process.Thank you for considering our comments.Sincerely,Kathryn EklundSouthwest Montana Community Conservation SpecialistThe Wilderness SocietyAlison FlintSenior Legal DirectorThe Wilderness SocietyBarb CesteroGreater Yellowstone-High Dive Landscape DirectorThe Wilderness Society