

Data Submitted (UTC 11): 2/25/2020 9:41:32 PM

First name: Zach

Last name: Angstead

Organization:

Title:

Comments: I have recently reviewed the released Nez Perce-Clearwater Forest Plan Revision Draft Environmental Impact Statement and Draft Revised Forest Plan. None of the alternatives presented reflect the management I would like to see implemented for the Hoodoo Roadless Area. Please accept these comments into the formal record.

I graduated from Montana State in 2006 with a degree in ecology. The area that is encompassed by the Hoodoo Roadless Area provides important habitat for many sensitive species including Lynx and Wolverine and these 2 species are especially sensitive to disturbance by humans using motorized and mechanized machines.

I had the rare chance to walk in the tracks of wolverine. The wolverine had long since past but knowing that such an elusive animal walked the same path as me, tells me this area should be continued to be managed for it Wilderness character and that uses such as Mountain Bikes, Snow Mobiles and other motorized vehicles should not be allowed in the Hoodoo Roadless Area.

I would like the entire Hoodoo Roadless Area (151,874 acres) be managed as Recommended Wilderness and NOT allow non-conforming uses such as Mtn Bikes, Off-road vehicles or snow mobiles.

Wolverine and other species are especially sensitive to winter disturbance and allowing winter motorized recreation will negatively impact these species. The Hoodoo Roadless Area is important to these species and winter motorized recreation must not be allowed.

I think Cayuse Creek and Kelly Creek should be recognized as worthy of Wild and Scenic status.

This area is also important for young bears and acts a corridor for travel and this area should be protected for that as well.

Thank you to the Forest Plan revision team, for taking time to read submitted comments and their dedication to provide a multi-use ethos on the land while recognizing that multi-use does not mean all uses on any given portion of land.