

Data Submitted (UTC 11): 5/10/2023 2:39:27 AM

First name: Kevin

Last name: Murray

Organization:

Title:

Comments: My issue, at least with how this project is currently being represented, is the vague language being used with consideration of the tracks of land. Pretty much all say start with "Treatment types could include clearcut, clearcut with leave tree, patch clearcut, group selection, overstory removal, and salvage of dead trees."

I've seen what was done in the Rainbow Lake area, and while I understand this plan calls for "revegetation", I'm disgusted if this is the plan for much of the treatment areas. I would like publicly for their to be better information about how much land is actually going to be clearcut & clear cut with leave tree.

Furthermore, I would like to see publicly how much of the trees and vegetation in that area is actually dead / affected by the beetle infestation & how much is healthy vegetation. Furthermore wildlife lives in this area. We saw moose while hiking to rainbow lake & I can't imagine what would be done & how much displacement of wildlife will be affected by these plans. Especially with the vagueness concerning how much acreage is going to be clearcut.

And with a clearcut forest comes in increased risk of flooding due to fast moving waters. I understand the need to prevent wildfires from reaching communities, but this plan doesn't seem to be a right way to do it (especially as explained at the moment). The forest service doesn't have the best track record managing our resources & often these management plans have not been updated for modern items like climate change & other environmental factors.

I would like to see the forest service better document, publicly, how they plan to not just clear cut this land as the plan makes it sound like. Summit County is my second home & I have a vested interest in making sure this area is not only around for the future, but also doesn't loose its charm & environmental significance that it has been and hopefully will continue to be.