Date submitted (Mountain Standard Time): 8/7/2019 12:00:00 AM First name: Beverley Last name: Spear Organization: Title: Comments: Hello,

I have seen the results of forest "thinning". What remains is no longer a forest - merely a few trees scattered over ground that has been brutalized. There is a loss of canopy causing drying on the ground. I imagine the biodiversity (lichens, moss, insects, rodents, mammals, and plants) plummets.

If thinning is to be done, it needs to be done in a more careful, restrained and sensitive way. Or better yet, not at all.

Hello,

I have seen the results of forest "thinning". What remains is no longer a tirest - merely a few trees scattered over ground that has been brutalized. There is a loss of canopy Causing drying on the ground. I imagine that the biodiversity-(lichens, moss, insects, todents, mammals, and plants) plummets. If thinning is to be done, it needs to be done in a more caleful, restrained and sensitive way. Or better yet, not at all. Sincerely, Beverley Spean

ing to make