

Data Submitted (UTC 11): 4/1/2024 2:54:56 AM

First name: Matt

Last name: Arno

Organization:

Title:

Comments: The proposed action does not adequately address the biggest threat to the Lolo National Forest. That threat is uncharacteristically severe wildfire. In 2017 alone about 10 percent of the forest burned in the Rice Ridge and Lolo Peak fires, much of it unnaturally severe. Most, if not all, of the Hybrid Larch in the Research Natural Area on Carlton Ridge was killed. Because of this threat, the maximum amount of restoration treatment including mechanical and prescribed fire before an area burns in a wildfire are needed to maintain some component of the remaining ecological integrity including old growth. Please create and adopt a restoration alternative such as the one proposed by the Lolo Restoration Committee. Given the current wildfire trend it is very likely that the vast majority of Lolo National Forest will burn in a wildfire during the period this plan will be in use. The management actions during the next 20 years will determine the trajectory of the forest for hundreds of years.