Data Submitted (UTC 11): 2/9/2023 7:00:00 AM First name: Chris Last name: Thomas Organization:

Title:

Comments: In past discussions on density management of regenerated lodgepole pine stands, I often refer to the attached research as a guide. In my conversations with local specialists it appears they are unfamiliar with this foundational research. Properly applied, stands can be managed to achieve elk hiding cover status earlier and longer. I encourage you and your staff to become familiar with this, and cite it often when managing young lodgepole stands. If I remember correctly, the current Forest Plan projections for even-aged management were based on a single pre[shy]commercial thin to around 150-190 trees per acre (15x15 to 17x17), a commercial thin 20-30 years later, and a final harvest at rotation age .. In my experience best results for consolidating growth and maintaining elk hiding cover are within this range. I wouldn't be surprised if some of the stands thinned in the early 90s are now ready for a commercial (pole sized) thinning.Chris Thomas, CF