Data Submitted (UTC 11): 7/28/2020 4:17:43 PM First name: Lance Last name: Olsen Organization: Title:

Comments: It seems important to identify a point of agreement : i.e.," ... dry forests that already occur at the edge of their climatic tolerance are increasingly prone to conversion to non-forests after wildfires due to regeneration failure (Stevens-Rumann et al. 2018). This trend is likely to continue in the future across all forest types as large wildfires remove local seed source and suitable climate space for tree regeneration becomes increasingly rare (Bell et al. 2014, Harvey et al. 2016b, Andrus et al. 2018).

Page 151 FEIS Vol 1 Custer Gallatin National Forest 2020 Land Management