Data Submitted (UTC 11): 6/15/2020 2:08:10 AM First name: Kim Last name: Ninnemann Organization: Title:

Comments: Significant swaths of the North Cascades forest are included in this project plan. Due to the incredible number of acres, I suggest that each specific action area be ground-truthed to evaluate slope steepness, convergent topography, riparian buffers and other sensitive areas so that the proposed benefits of these management actions are not outweighed by potential problems caused by road building and vegetation clearing such as slope instability. Jandslide potential, alluvial fan deposition area impacts or water quality impact

these management actions are not outweighed by potential problems caused by road building and vegetation clearing such as slope instability, landslide potential, alluvial fan deposition area impacts or water quality impacts. Also, biological evaluations should be conducted (ie marbled murrelet studies) so that vegetation management does not negatively impact the endangered species it is meant to help.