

Data Submitted (UTC 11): 3/17/2025 6:10:12 AM

First name: Kevin

Last name: Kane

Organization:

Title:

Comments: The entire northwest, like much of the world, is experiencing climate, biodiversity, and extinction crises at this time. Any changes to the Pacific Northwest Forest Plan must consider these man-caused calamities that will get much worse if we do not change our impacts to Pacific Northwest Forests. Forests need to be managed to maximize greenhouse gas, mainly CO2 storage, which if not reduced will continue to increase adverse impacts to biodiversity and the extinction crisis. Northwest forests store more carbon than any other forests outside of South America. Big trees store more carbon than reforested plantations and wood products over time. High-elevation ecosystems will be lost, sea water levels will continue to rise, weather events will continue to intensify, causing a loss of billions to the economy and killing billions of people. These forests should be managed in every way possible to enhance carbon storage, protect unique ecosystems and their associated species, and promote the greatest possible level of native biodiversity. They must be managed maximize conditions for special status, priority and listed species. All of the plants and animals coevolved and have interrelationships that are most stable when managed for maximum mature forest native diversity. We are at a critical management point, Mature Forests must be protected and not cut at all. Our forest management decisions could jeopardize all continued life on the planet. What is needed is to admit what we do not know and not treat large areas the same, but only treat in small patches so that we do not further harm ecological relationships and systems while we learn from small treated areas. To increase timber harvest at this time is irresponsible and ludicrous. The future of my grandkids and the next seven generations must be considered and advanced, not jeopardized by selfish greedy goats that presently think they rule as kings. If you do not respect the climate, biodiversity and the extinction crisis in your final plan, you can expect extreme resistance.