Data Submitted (UTC 11): 9/19/2024 4:00:00 AM First name: DJ Last name: Duerr Organization: Title:

Comments: Please consider the attached comments for the Amended Land Management Direction for Old Growth on the National Forests.

I am writing to express my concerns over the Draft Environmental Impact Statement (DEIS) for the U.S. Forest Service (USFS) proposed Amendment to Land Management Plans to Address Old-Growth Forests Across the National Forest System. Since the 1980s, I have submitted comments on hundreds of timber sales, mining operations, skiarea expansions and other USFS development proposals. I have also submitted comments on anumber of revised Land Management Plans (aka Forest Plans). I have visited most NationalForests across the country and have been dismayed at how little old growth habitat the USFS hasretained to sustain species dependent on these habitats. Most forest lands that are private or in non-federal ownership have no mandate to manage formultiple-use or ecological functioning. These lands are therefore heavily logged and have virtuallyno quality habitat left. This increases the need for federal lands to preserve old growth whereverpossible. Unfortunately, because of more than a century of intensive logging, most NationalForests throughout the country have also been depleted of old growth. A sad example is the Black Hills National Forest. Nearly every acre of this public forest has beenlogged and most areas have been logged repeatedly. According to USFS stand inventory data, less than 1% of this National Forest remains in an old growth condition, and the small amount that remains is mostly found near roads [hellip] as "beauty strips" to give passersby the illusion the forest isold and healthy. A small amount of additional old growth is found in areas where site conditionsprevented commercial logging (e.g., steep slopes), but these conditions also make these areasunsuitable for many wildlife species that depend on old growth.Because these habitats are so vital to so many species, because these habitats are cherished by so many Americans, and because the federal government has allowed so much of these habitats to be destroyed for private profit by special interests comprising a negligible percentage of the USpopulation, the USFS should ban the future removal of any old growth nationwide. It is timeto step up and become a true force for forest conservation and shift away from privatizing and commodifying the trees-as-resources on these forests. However, the USFS should go farther because, as noted, most National Forests have beendepleted of old growth. For this reason, the agency should also identify mature forest areas(e.g., SS-4B and SS-4C) and conserve them so they will become old growth in the shortestamount of time. Managing mature stands to become old growth will also help replace some of the current old growth stands that will be lost due to catastrophic fires amplified by climatechange.Protecting old growth and mature forest stands will comply with President Biden's 2022 Earth DayExecutive Order 14072 which committed the Executive Branch (which includes the USFS) to "conserve America's mature and old-growth forests on Federal lands." Even though the DEISstates (page S-3) the USFS is proposing this Amendment specifically because of this Executiveorder, in my assessment none of the alternatives considered in the DEIS would honor the commitment to conserve mature and old-growth forests on Federal lands. Astonishingly, itappears the agency's preferred alternative would significantly increase logging levels in themature and old growth stands. See Figure 19 in the DEIS Threats Analysis. Alternative 3 would prohibit commercial logging in old growth, but it allows these habitats to be destroyed by otheractivities, and it offers no protection for mature stands as replacement old growth. In short, the agency has not evaluated a full spectrum of alternatives required by NEPA. NEPAwas intended to be an action-forcing mechanism to help the federal government protect and restore the environment. Yet the USFS has not even developed an alternative that would bestprotect and restore the old growth components of the forest environment. By only considering anarrow spectrum of alternatives that all allow destruction of old growth habitat (and no protectionof mature forest habitat to replace old growth destroyed by future fires), the agency is unfairlyshifting the middle ground solution towards more logging and development. Moreover, the agency is also proposing to log trees on the National Forests for "energyproduction" (DEIS at 75). Presumably, this would turn trees on public forests into fuel pellets foruse in things like biomass boilers. However, studies have found biomass boilers are less efficientand emit more carbon per Btu than other carbon fuels. It would even release far more carbonthan burning coal. See, e.g.,

https://www.pfpi.net/carbon-emissions. For these reasons, theUSFS should drop any proposal out of the Amendment about using trees and othervegetation from the National Forests for "energy production." Beyond the ecological need to maintain old growth and mature forest habitats to prevent species from declining, protecting these habitats will also help the federal government achieve the climatechange targets. These habitats store massive amounts of carbon that would be released to theatmosphere if they were logged. The DEIS presents a biased and invalid assumption that logging these areas would reduce carbonemissions. This is a specious argument the timber industry has been using for years. The BlackHills offers a case study in why this is untrue: that National Forest has been depleted of oldgrowth (and much of the mature forest) yet the number of catastrophic fires actually increasedafter the logging. There are different reasons for this but one is that the older trees with thick barkwere more fire resistant and could tolerate more frequent lower intensity fires. When the old treeswere removed, the younger trees were more susceptible to stand-replacing events. In any event, studies have found that old growth stands are atmospheric carbon sinks, whereas logging is amajor carbon source. The Final EIS should discuss these studies. In conclusion, I ask the USFS to Amend the old growth Land Management Direction to:[bull] protect all remaining old growth forests on the National Forests nationwide;[bull] protect all remaining mature forest habitat in SS-4B and SS-4C to become replacementold growth in the future and provide some old growth qualities in the near term;[bull] abandon the proposal to use National Forest vegetation for "energy production." The Final EIS should rigorously explore and objectively evaluate an alternative based on theseconstraints. If this is done, I believe the Forest Service will conclude this is the best alternative forconserving the public forests and their resident species, and will also best meets the wishes ofmillions of Americans.Thank you for considering my comments.Sincerely,D.J. DuerrATTACHMENT: USFS Old Growth comments 2024.pdf- this is the same content that is coded in text box, it was also included as an attachment