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Comments: (See attached comments from CSE)

September 13th, 2024Jennifer McRae, Forest Service Team LeaderATTN: Ecosystem Management Coordination 201 14th Street SWWashington, DC 20250RE: Comments on Mature/Old Growth Plan Amendment DEISDear Ms. McRae; Thank you for the opportunity to comment on the draft environmental impact statement (DEIS)for Amendments to Land Management Plans to Address Old-Growth Forests Across the National Forest System. CSE has been a strong advocate for protection and restoration of latesuccessional and old growth forest ecosystems across the nation as a way to help slow and reverseconverging crises over biodiversity loss, climate change, and rural poverty. Sadly, the proposed plan amendments do nothing to protect these forests and will, in fact, allowharmful activities such as commercial logging, grazing, mining, oil and gas leasing, road building, intensive recreation (including off road vehicle use) and infrastructure development to continueor even expand on Forest Service lands by helping to insulate these activities from legalchallenges based on effects on old growth forests and by providing a basis for increased federalsubsidies for commercial logging under the guise of 'proactive stewardship.'With respect to the former, the proposed plan amendments (and preferred alternative in theDEIS) will do nothing to affect projects that are adversely affecting mature and old growth forestecosystems. This point is reiterated time and time again in the DEIS. For example:[bull] Commercial logging: "[hellip]no economic effects to the timber industry outside of Alaska areanticipated because there will be no change in forest Allowable Sale Quantity (ASQ)[hellip]".DEIS at 121. "Negligible effects are anticipated from the proposed amendment on overallNational Forest System timber resources and timber resource management."1[bull] Mining: "[hellip]mineral operations could occur in old-growth forests as the proposedamendment is subject to valid existing rights for use and occupancy (NOGA-FW-STD-02c) and the proposed amendment does not change the mineral status of the lands (i.e., does not propose a mineral withdrawal)." DEIS at 121.[bull] Oil and gas: "Management activities in old-growth forest that could include incidentaltree cutting or removal not associated with proactive stewardship include, but are notlimited to[hellip]energy developments." DEIS at 17.[bull] Special uses: "[hellip]special use authorizations managed by the Forest Service lands programwould not be affected." DEIS at 122.[bull] Grazing: "[hellip]there are no anticipated impacts to livestock grazing opportunities onNational Forest System lands, nor impacts to the economic and social well-being ofpermittee holders." DEIS at 128.[bull] Intensive recreation: "All alternatives allow for continued management of nearly allexisting recreation sites, facilities, and assets; continuation of existing special useauthorizations; and implementation of activities that have already been analyzed andapproved without additional planning and analysis." DEIS at S-14.Nonetheless, the existence of a FEIS and plan amendments addressing the management of oldgrowth forests gives the appearance of doing something significant, and in any court of law the Forest Service will no doubt be making this argument by citing the tens of thousands of pagescontained in the FEIS, appendices, and related studies as evidence that the agency took therequisite "hard look" at the issue. With respect to the latter, the DEIS is clear that the proposed plan amendments will make iteasier for the Forest Service to generate funding for more logging and persuade members of Congress to increase the agency's budgets to carry out commercial logging projects under theguise of proactive stewardship and restoration. For example, the DEIS concludes that "[t]heproposed old-growth amendment encourages units to plan and implement projects (subject tofunding) that would be supportive of ecological stewardship of old-growth." DEIS at S-12. Thetype of stewardship mentioned here is based on commercial logging. In addition, the DEIS statesthat "[a]Iternative 3 contributions to social and economic sustainability may be less than theother alternatives because less restoration related economic activity would contribute to ruralwell-being without funding for restoration through commercial timber sales." S-12.As such, all this work seems to be more of a way to sustain money allocated to the Forest Servicefor commercial logging under the guise of proactive stewardship, restoration and the like, ratherthan a way to advance measures that truly protect and restore old growth forest ecosystems to thelandscape. In addition to these general comments, we have a number of specific concerns,including:Lack of specificityThe DEIS lacks any metrics to compare

alternatives or disclose environmental impacts, beneficial or harmful. As such, it fails to meet standards for specificity under NEPA. For example, in N. Alaska Envtl. Ctr. v. Lujan, 961 F.2d 886, 890-91 (9th Cir. 1992), the court stated: '[a]n EISfor a programmatic plan' . . . must provide 'sufficient detail to foster informed decisionmaking, but 'site-specific impacts need not be fully evaluated until a critical decision has been made to acton site development.' The 9th Circuit expanded further in Kern v. U.S. Bureau of Land Management, 284 F.3d 1062 (9th Cir. 2002) by saying:Regardless of whether a programmatic or site-specific plan is at issue, NEPA requires thatan EIS analyze environmental consequences of a proposed plan as soon as it is "reasonably possible" to do so. Once an agency has an obligation to prepare an EIS, thescope of its analysis of environmental consequences in that EIS must be appropriate to the action in question. NEPA is not designed to postpone analysis of an environmental consequence to the last possible moment. Rather, it is designed to require such analysis assoon as it can reasonably be done. If it is reasonably possible to analyze theenvironmental consequences in an EIS for [a Resource Management Plan], the agency isrequired to perform that analysis. For effects on mature and old growth forests, responsive metrics may include: (a) acres of oldgrowth forest by management prescription by decade; (b) acres of mature forest by managementprescription by decade; (c) volume of commercial timber sales offered annually; (d) annual acrestreated by commercial timber sales for any purpose; (e) acres of suitable habitat for latesuccessional/old growth species by decade. For economic and social effects, such metrics mayinclude information such as jobs supported, payments to counties, levels and values of ecosystemservices, etc. In fact, some of these are specifically identified by the DEIS as important criteriafor the comparison of alternatives: Under Alternative 3, contributions to rural community well-being would be less than forthe other alternatives, given the lower level of restoration-related economic activity. Payments to counties from federal timber receipts under Alternative 3 would be less than Alternatives 2 and 4, providing less associated funding to local governments. Effects onthe pace and scale of restoration under Alternative 3 would not provide the level ofecosystem services associated with the improved ecosystem integrity expected under theother action alternatives. DEIS at 120 - 121. As such, the FEIS should remedy the lack of meaningful metrics to compare alternatives bypresenting data for as many of these variables as possible. Facially inadequate cumulative effects analysisThe cumulative impacts section of the DEIS omits critical information: state and private actions that are currently degrading or destroying old growth forests. 2 According to EPA, cumulativeimpacts of an action can be viewed as the total effects on a resource, ecosystem, or humancommunity of that action and all other activities affecting that resource no matter what entity(federal, non-federal, or private) is taking the actions.3Failure to include state and private actions in the cumulative effects section renders several DEISfindings inaccurate, and misleading. For example, the DEIS asserts that "mortality from wildfiresis currently the leading threat to mature and old-growth forests, followed by insects and disease. The analysis also found that tree cutting is now a relatively minor threat compared to climateamplified disturbances such as wildfire, insects, and disease" DEIS at S-4. But when actions ofstate and private entities are included, as required by NEPA regulations, the story changesdramatically.Logging (for timber or to clear the way for development) on state and private lands is the chiefcause of the decline of mature and old growth forests nationwide. The threats analysisaccompanying this DEIS clearly shows that logging of mature and old growth forests is expectedto increase significantly over the next few decades, doubling in some scenarios that consideredlong term effects of warming and forest growth combined.4 As such, any assertion about thein significance of harm to old growth forests from Forest Service actions alone is superseded by the fact that from a cumulative impacts perspective, any further degradation on Forest Servicelands is by definition highly significant. Failure to consider climate impactsConsideration of climate impacts is a fundamental requirement of the National EnvironmentalPolicy Act (NEPA) and thus must be part of any EIS prepared at the programmatic or projectlevel. The most recent interim CEQ guidance requires all federal agencies to:(1) guantify the reasonably foreseeable GHG emissions (including direct and indirect emissions) of a proposed action, the no action alternative, and any reasonable alternatives; (2) disclose and provide context for the GHG emissions and climate impacts associated with aproposed action and alternatives, including by, as relevant, monetizing climate damagesusing the social cost of carbon, and;(3) analyze reasonable alternatives, including those that would reduce GHG emissions relativeto baseline conditions, and identify available mitigation measures to avoid, minimize, or compensate for climate effects.5These required elements are entirely missing from the DEIS. To demonstrate how the ForestService can meet these obligations within the plan amendment process, CSE recently prepared aclimate impacts report for

the proposed Nez Perce - Clearwater Land and ResourceManagement Plan. The report is incorporated here by reference.6Failure to consider a reasonable alternative based on the Northwest Forest PlanThe most obvious. and scientifically credible approach to managing late successional and oldgrowth ecosystems across the national forest system is to replicate the successful strategiesembodied in the Northwest Forest Plan. CSE specifically requested an alternative based on the PNW model, which includes designated areas of late successional reserves (LSRs) that containboth remnant old growth forests as well as mature "recruitment" stands to ensure persistence of LSRs across the landscape over time and in a well-distributed manner that is representative of allplant community types. In particular, our February 1st, 2024 comments requested: Based on the precedent set with national forests in the Pacific Northwest, each nationalforest should amend its land and resource management plans to designate latesuccessional/old growth forest reserves (LSRs) that are well distributed across all majorplant community types, which reflect an abundance consistent with pre-settlement conditions, and which contain adequate amounts of existing and recruitment stands tomaintain these LSRs on the landscape over time. Within LSRs, commercial activity andother human uses that involve logging or degradation of such stands should be expresslyprohibited.7This alternative was not considered, nor does the DEIS contain any information about why itwas not considered. Failure to consider adverse effects of grazing on old growth ecosystemsIn fire-adapted ecosystems, grazing is one of the leading threats to the resiliency of old growthforests. Livestock grazing tramples and destroys old growth riparian habitats, and in the uplands, removes native grasses that serve as an ecological vector for beneficial, low intensity fires. Whenlands are heavily grazed, these fine fuels are destroyed and replaced by more flammable invasivespecies and thickets of young trees that would otherwise be outcompeted. These effects are complicated by logging of old growth overstory trees, which helps suppress seedling growthunder the canopies. The combined effects of logging, grazing, and fire suppression has increasedtree densities and risk of high-severity fires.8 Despite this, "[t]he old-growth amendment is notanticipated to adjust plan components associated with existing relevant land management plansto a degree that would impact existing and/or future grazing and/or livestock use permits."DEIS at 128. Failure to protect mature and old growth forestsIn passing the Inflation Reduction Act, Congress clearly signaled its intent for the US ForestService to "protect" old growth forests and awarded \$50 million towards that end.9 In addition, Executive Order 14072 makes it clear that the proposed plan amendments should institutionalize

"conservation strategies that address threats to mature and old-growth forests."10 There isnothing in the proposed plan amendments that would offer that protection. Instead, the ForestService, parroting timber industry disinformation, is using this forest plan amendment process tomake the case for more logging - this time to enhance old growth forest conditions under theguise of "proactive stewardship," a euphemism for commercial logging. Remarkably, the DEISeven goes on to claim that the one alternative that would prohibit commercial logging in oldgrowth forests would "not provide the level of ecosystem services associated with the improvedecosystem integrity expected under the other action alternatives." DEIS at 120 - 121. The preponderance of scientific information available does not support the use of commerciallogging in any form to promote the composition, structure, pattern, or ecological processesnecessary for old-growth forests to be resilient and adaptable to stressors and likely futureenvironments. Rather, the preponderance of scientific information available suggests that commercial logging, by compacting soils, fragmenting and removing habitat, introducinginvasive species, increasing wildfire risk and driving climate change will make the goal ofreplenishing and sustaining climate-resilient older forests to the landscape increasingly unlikely. Thank you for the opportunity to offer these initial comments. We trust you will address them inthe FEIS and make substantial changes to the preferred alternative to address these concerns. Sincerely, John Talberth, Ph.D. President and Senior EconomistCenter for Sustainable EconomyCo-Director, Forest Carbon Coalition1 Draft Social, Economic and Cultural Impacts Report at 39.2 For example, in the cumulative impacts section, the DEIS notes that "[r]easonably foreseeable Forest Serviceactions that could further impact old-growth forests include development, amendment, or revision of Forest Servicemanagement strategies, policies, and regulations." DEIS at 126. The DEIS is silent on state and private actions.3 US EPA, 1999. Consideration Of Cumulative Impacts In EPA Review of NEPA Documents U.S. EnvironmentalProtection Agency, Office of Federal Activities (2252A) EPA 315-R-99-002/May 1999. Washington, DC:Environmental Protection Agency.4 Mature and Old Growth Forests: Analysis of Threats on Lands Managed by the Forest Service and Bureau of Land Management, page

42, Figure 19.5 Council on Environmental Quality, 2023. National Environmental Policy Act on Consideration of GreenhouseGas Emissions and Climate Change. Federal Register Vol. 88, No. 5, January 9th, 2023 at 1196 to 1212. Theguidance is applicable to all pre-decisional NEPA documents.6 Talberth, J., 2023. Climate Impacts of the Nez Perce - Clearwater Revised Land and Resource Management Plan.Port Townsend, WA: Center for Sustainable Economy and Friends of the Clearwater. Available online at:https://www.friendsoftheclearwater.org/forestclimate/#:~:text=Logging%2C%20road%20construction%20and% 20grazing,disease%2C%20exotic%20species%2C%20and%20biodiversity.7 Talberth, J., 2024. Scoping Comments on Land Management Plan Direction for Old-Growth ForestConditions Across the National Forest System. Delivered electronically to Linda Walker, Acting Director ofEcosystem Management Coordination on February 1st.8 See, e.g. Baker, W.L., Veblen, T.T., Sherriff, R.L., 2007. Fire, Fuels and Restoration of Ponderosa Pine-Douglasfir Forests in the Rocky Mountains, USA. J. Biogeogr. 34, 251-269.9 IRA Section 23001(3).10 Federal Register Vol. 87, No. 81 at 24852, Section 2(b)iii.ATTACHMENT: CSE comments MOG DEIS.pdf - thisis the same content that is coded in text box; it was also added as an attachment