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Comments: Please see attached PDF comment letter.

P.O. Box 11615, Eugene, OR 97440Tim Reed, District RangerStearns Ranger DistrictDaniel Boone National Forest320 Hwy 27 NorthWhitley City, KY 42653RE: Jellico Vegetation Management ProjectDear Mr. Reed, Thank you for this opportunity to comment on the proposed Jellico VegetationManagement Project.I: Old-growth stand conditions appear to have been inaccurately determined. Insofar as age is the primary determinant of old-growth forest conditions in yourneck of the woods, it is critical that tree age be measured accurately. In the JellicoIRMS Virtual Field Trip, silviculturist John Hull explains how he used an increment borer to measure tree age. According to Mr. Hull, a tree's age equals thenumber of rings from a core sampled at a height of 4.5 feet above the ground.However, that's simply not true. Mr. Hull fails to account for the years it takes thetree to reach 4.5 feet tall. In the case of hardwoods, like the hickory Mr. Hullmeasured in his video, it is standard practice to add ten years to the ring tally to account for the time it took the tree to reach the sampled height. Thus, it appears that the standlevel ages set forth in the EA are too young by ten years. Adjustingthe ages older by ten years will likely qualify more acres as old-growth, whichmust be removed from your harvest proposal per current national oldgrowthdirectives.11 I am contemporaneously filing a Freedom of Information Act request for Mr. Hull's field notesand worksheets associated with his determination of stand age and old-growth forest conditions.II: The Proposed Action fails to comply with the National Forest ManagementAct's restrictions on clearcutting. The National Forest Management Act requires the Forest Service ensure thatclearcutting only be used where "it is determined to be the optimum method" tomeet the objectives and requirements of the forest plan, 16 U.S.C. [sect] 1604; Mahlerv. United States Forest Serv., 927 F. Supp. 1559, 1569 (S. Dist. Ind. 1996). TheDaniel Boone Land and Resource Management Plan requires this determination bemade on "a site-specific project basis." LRMP at H-1. Notwithstanding thismandate, the draft EA makes no determination that the proposed action'sclearcutting is the "optimum method" to meet forest plan objectives. For example, the EA fails to compare clearcutting versus other available silvicultural systems ona stand-by-stand basis. Curry v. United States Forest Serv., 988 F. Supp. 541, 555(W. Dist. Penn. 1997).III. An EIS is needed to fully disclose the Jellico Project's significant soil erosionrisks. Almost all of the acres within the project area have inherent "severe" erosionhazard. (Cotton 2024, compare Tables 2 & amp; 4). On this basis alone, the Jellicoproject risks significant soil erosion; thus, an EIS is needed to fully disclose theserisks. Cotton (2024) explains "A severe rating indicates that significant erosion is expected on areas that will not be maintained or managed by best management practices. This potential for severe erosion may be mitigated byproperly maintaining the roads and best management practices, such as seasonalityof operations." (emphases added). The draft EA, however, fails to evaluate theeffectiveness of "best management practices" in reducing erosion below asignificant level, as NEPA requires, particularly where the BMPs "may" or "maynot" be effective. National Parks & amp; Conservation Ass'n v. Babbitt, 241 F.3d 722,733 (9th Cir. 2001). The Jellico project also includes an unspecified amount of roading and logging onsteep slopes. Draft EA at 12. In these locations, the draft EA predicts "no increasein slope instability on side slopes or terraces is expected" unless "concentratedflow and channels form from disturbance, a wet coal seam is cut by heavymachinery, and/or plastic soils are disturbed during times of high soil moisture."However, the draft EA fails to disclose the slope instability consequences if one ora combination of these conditions were to occur. This omission further counsels foran EIS to fully examine the potential for significant erosion-related risks.ConclusionThis project area's inherent and ineluctable soil erosion hazard likely explains whythe Forest Service has avoided any significant soil disturbing activity sinceacquiring this previously abused landscape in the 1930s. The draft EA lacks acompelling justification to depart now from that conservative and prudentapproach. Doing so without the in-depth analysis of an EIS is a particularly bad(and illegal) idea.Sincerely,Executive Directorcc: Meryl Herrell