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Comments: Please consider the information in the attached files. This information shows that the climate- and biodiversity-related costs from logging in Oregon far exceeds the value of the logs. The information also uses recent research findings to demonstrate that logging-related climate pollution will kill people--more than 2 humans per 1 million board feet of logs. The past week has seen two additional publications on climate-related human deaths. One updates an earlier analysis by an Australian researcher to estimate that climate pollution has killed 4 million people since 2000. The other, by the World Economic Forum, projects that climate pollution will kill 14.5 million by 2050. Each of these numbers substantially underestimates the actual number of deaths from climate pollution. Even so, just the rough comparison indicates that estimates based on past research underestimates the deaths from future climate pollution by more than 10-to-1. Increases in human mortality risk impose great economic cost on society. Amid great controversy, the IPCC accepted that each potential death imposes a \$1 million cost, but extensive research in the US expects costs more than ten-times greater. These findings intersect with the Principles and Requirements for Federal Investments in Water Resources, which reqire the decision-maker to select the alternative that offers the greatest net public benefits.