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Fire weather on clear cut, partly cut, and virgin timber areas at Westfir, Oregon.

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Journal article : [Timberman](#) 1940 Vol.42 No.10 pp.20-8

Abstract : The relative fire danger that remains following partial cutting and clear cutting in the Douglas-Fir region is determined by a number of distinct factors. This study is concerned with one of these factors - the fire-weather conditions near ground level - on a single operation during the first summer following logging. These conditions were found to be more severe in the clear-cut area than in either the heavy or light partial cutting areas and more severe in the latter areas than in virgin timber. KEYWORDS: Oregon \ USA \ forest fires \ vegetation types \ forests

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Indexing terms for this abstract:

Organism descriptor(s) : *Pseudotsuga menziesii*
Descriptor(s) : clear felling, fire danger, fire weather, fires, forest fires, forests, logging, thinning, vegetation types
Identifier(s) : clearcutting, Douglas fir, fire hazard, timber extraction, timber harvesting, United States of America
Geographical Location(s) : USA, Oregon
Broader term(s) : *Pseudotsuga*, Pinaceae, Pinopsida, Pinophyta, gymnosperms, Spermatophyta, plants, eukaryotes, APEC countries, high income countries, North America, America, OECD Countries, very high Human Development Index countries, Pacific Northwest States of USA, Pacific States of USA, Western States of USA, USA

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