Shingle Lane commercial thinning and regeneration harvest environmental assessment

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Shingle_Lane_Commercial_Thinning_and_Regeneration_Harvest.pdf (2.026Mb)

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Date
2004-05-12

Author

Abstract
Proposes to do a regeneration harvest on approximately 25 acres of mature and old-growth forest located in the Elk Creek Watershed. Includes cable and ground-based logging, fuel treatment, habitat restoration, and road construction, renovation, and improvement.

URI
http://hdl.handle.net/1794/778

Related items

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Roseburg : Comprehensive plan (2006)
Roseburg (Or.); Roseburg (Or.). Dept. of Planning and Community Development (City of Roseburg (Or.), 2006-12-11)
The Roseburg Urban Area Comprehensive Plan is a long-range general policy guide in which the City of Roseburg and Douglas County jointly set forth major policies concerning desirable future growth over the next two ...

Roseburg : parks master plan
Roseburg (Or.); MIG, Inc. (City of Roseburg (Or.), 2007-07)
The report defines the Roseburg planning area; describes the existing geographic, social, and economic context within it; identifies existing park and recreation resources, both public and private; calculates the ...

Douglas County : Interchange area management plan : I-5 Interchange 123 (Fairgrounds)
Douglas County (Or.); Oregon. Dept. of Transportation; David Evans and Associates; Roseburg (Or.) (Oregon. Dept. of Transportation, 2005-06-27)
The purpose of this planning effort is to evaluate the operation of Interchange 123, assess the limitations and issues of concern, and, in general terms, identify possible future long-range needs attributable to planned ...
Hereinafter, the Environmental Impact Assessment Study will be referred to as the Study. The Guidelines are envisioned primarily as a tool which will be used by the staff of institutions tasked with environmental impact assessment and other interested parties. For the purpose of developing the Guidelines, mainly, the examples from European practice were used and the whole process was presented in the context of the Serbian legislation. The parties involved in the development of this document were: WBEHSP National Coordinator Dobrilu Simić and National Consultant for the Guidelines on the Environmental Impact Assessment for Wind Farms Vera Pullen. Environmental Assessment has been increasingly used by decision-makers to examine the ecological and related health, social, economic and cultural implications of proposed human activities. A significant change which has, or is occurring within environmental assessment, is the clear recognition that the assessment of human health effects is an important component of environmental assessment. As a result health professionals are being called upon, at a much greater frequency to participate in the environmental assessment process. The recently released International Study on the Effectiveness of