
Abstract:
This work highlights the normative dimensions of "ecological forestry," a strategy of forest management that uses silviculture to mimic the effects of non-anthropogenic processes of disturbance and succession in order to meet multiple objectives on a single piece of land. An analysis of the arguments made about ecological forestry, both broadly theoretical and pertaining specifically to western Oregon, shows that empirical uncertainties and normative gaps need to be addressed before we can make a clear, well-reasoned decision about whether ecological forestry is a viable and appropriate strategy for forest management and conservation.

Keywords: New Forestry/New Perspectives; Attitudes/perceptions; Ecosystem management; Forest management; Public values; Social assessments/surveys; Environmental ethics; Attitudes and perceptions; Environmental ethics; Public assessments; Public values; Surveys; Resource management; Forest management; Ecosystems;

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Date data terminated: 2015-06-04
Principal Investigator: Michael P. Nelson

List of Entities:
1. Selection and argument surveys

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<th>Attribute List</th>
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<tr>
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<td><strong>RESOURCE_DESC</strong> N char(75) freetext</td>
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<td><strong>RESOURCE_URL</strong> N N char(85) freetext</td>
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Attributes Definitions:

**DBCODE**
FSDB Database Code

**ENTITY**
Entity Number

**RESOURCE_DESC**
Description of resource

**RESOURCE_TITLE**
Title of resource

**RESOURCE_URL**
URL to access resource

Enumerated Domains:

Enumerated Domain for Attribute: **DBCODE**

SS004 FSDB Database Code SS004