

### Report to the Joint Standing Committee on Agriculture, Conservation and Forestry

## **122<sup>nd</sup> Maine Legislature, Second Regular Session**

## In response to LD 133 on Making Long-Term Silviculture Pay

Submitted by:

The Maine Department of Conservation Bureau of Forestry 22 State House Station Augusta, Maine 04333-0022 (207) 287-2791



We help you make informed decisions about Maine's forests

March 2006

Last session, the Maine Legislature enacted LD 133, "A resolve to support longterm forest management and sound silviculture." It calls for the Maine Forest Service to evaluate what could be done to increase the financial returns from long-term silviculture in light of the fact that 50 years of research at the Penobscot Experimental Forest demonstrate that financial returns from practices such as diameter limit cutting are more lucrative when future returns are discounted to reflect present values. LD 133 also called on the Maine Forest Service to report to you on our progress in this regard. This resolve grew, not only out of the research at the Penobscot Experimentation Forest, but also a report on what were termed "Complimentary Solutions," prepared as part of the effort to eliminate liquidation harvesting. In brief, the report on Complimentary Solutions called for finding ways to make long-term forest lands ownership and sustainable management more profitable.

At the time the resolve was being considered, we made it clear that we could not complete this effort unless we were able to find supplementary funding, which we are pursuing but have not been able to secure at this time. Since that time, we have:

- Supported a reduction of Maine capital gains taxes if land is held for at least 10 years and sustainably managed. This change in Maine's tax laws is consistent with the results of the Complimentary Solutions report and is also consistent with efforts to improve the returns from holding forest land and practicing sustainable forestry. It will, in our view, help but is not sufficient to accomplish the purpose of LD 133.
- Developed a full description of the research needed to reach an informed conclusion as to what the State of Maine could do to enhance the returns from long-term silviculture. This description was developed with input from researchers from the USDA Forest Service, University of Maine, the State University of New York, representatives of the forest products industry in Maine, and private economists. The description of the research proposed, and the funding needed (at least \$100,000) is attached.
- Developed an annotated bibliography on this topic a copy of this bibliography is attached. It indicates that there has been a considerable amount of work done on aspects of this topic.
- Circulated the research proposal to a variety of parties to solicit their interest in contribute to the funding for the project. These include:
  - USDA Forest Service
  - Cooperative Forestry Research Unit of the University of Maine
  - A number of foundations

To date, no one has offered funds.

Unless directed otherwise, we will continue to pursue funding for this research, and we thank the Committee for its strong interest in this topic.

The sections which follow include:

- 1. The refined proposal.
- 2. The parties from whom funds have been sought.
- 3. The annotated bibliography.

# SECTION 1. DRAFT PROPOSAL

## DRAFT

Proposal for Funding/ Project Description

### Making Long-Term Silviculture Pay: Could Payments for Ecosystem Services or Other Mechanisms Make a Difference?

**Prepared by:** 

Maine Forest Service Department of Conservation 22 State House Station Augusta, Maine 04333 (207) 287-2791

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#### **Introduction and Background**

Information from experiments conducted by the USDA Forest Service over a period of 50 years, shows that when measured in standard financial terms (present value), what is considered "responsible long-term silviculture" in the Acadian forest type does not pay as well as management techniques which can degrade the quality of future stands.<sup>1</sup> Furthermore, from observing conditions in the landscape, it is clear that silviculture with a long-term perspective is not being uniformly applied to Maine's forest lands. Thus, the Maine Forest Service, in cooperation with its partners, proposes to undertake a project to evaluate ways of making long-term silviculture pay. Note that this project is specifically about making **long-term silviculture pay** and not about the returns from forest landownership more generally. Information available to the Maine Forest Service shows that forest landownership can be a profitable venture regardless of the quality of harvesting which takes place when land prices are escalating as they have in recent years. However, profitable landownership may or may not involve practicing long-term silviculture.

As presented to the Maine Legislature on L.D. 133, "A resolve to support long-term forest management and sound silviculture," the Maine Forest Service's perspective on and approach to this issue is as follows:

"Forest management generally is a long-term endeavor, fraught with many risks and periodic rewards. It requires patience and perseverance. The person making forest management decisions today may not live to see those decisions bear fruit. Unlike more liquid investments, such as stocks and bonds, forests are a mix of private rights and values intertwined with public trust resources and values. Establishing a policy climate that does not put long-term investments in forest land at a competitive disadvantage with other investments is one of the most important things you can do as policy makers.

There is no question that Maine people value Maine's forests and the contributions of those forests to their economic well-being and quality of life. Some public policy, such as the Tree Growth Tax Law, recognizes the long-term nature of investments in forest land and the public values associated with keeping land in active forest management.

Unfortunately, other aspects of public policy provide little incentive to forest landowners and places forest investments on the same level as short-term investments with much larger payoffs. For example, even though the capital gains on forest investments can only be recognized after years of patient ownership, the federal and state tax codes treat those gains the same as investments held for six months.

Another example: Small landowners generally must capitalize the costs of investments in pruning, thinning, and other silvicultural activities, and can only recoup those investments when they harvest timber. The time lag between the investment and the benefit is often measured in decades.

While money is not the only factor in people's forest land investment decisions, it is reasonable to conclude that when faced with an array of possibilities for investment, investments in forest land are at a financial disadvantage when compared with more liquid investment vehicles with a quicker, higher payoff.

<sup>&</sup>lt;sup>1</sup> Note: As a long-term strategy, silviculture can give a better financial outcome in terms of total value generated over time, but the present value of returns decades out into the future is not calculated to be worth much, if anything, by financial analysts.

The issue of using public policy to support long-term forest management has been debated for decades. In the early 1990's, the Northern Forest Lands Council made several consensus recommendations regarding the use of public policy to support long-term forest stewardship. More recently, the work group we convened to develop complementary solutions to liquidation harvesting arrived at similar conclusions. While many forest policy analysts, the forestry community, and even a number of key players in the conservation community agree that there is a problem, and many of the possible solutions have been identified, what has been lacking in my view are several interrelated elements:

- 1. An objective analysis of the cost and benefits of the options identified by previous efforts, including a clear articulation of the type and **magnitude of the public benefits that might be obtained**, including but not limited to improved timber yields, a flow of higher quality timber, water quality protection, and biodiversity conservation;
- 2. An evaluation of how innovative proposals tried elsewhere might work in Maine;
- 3. A systematic analysis of how the options might work together to benefit the public's interests;
- 4. Informed decisions on priorities among the several actions that might be taken based on those with the least cost and biggest benefits; and,
- 5. Based on the information outlined above, a discussion with you and other policymakers, informed with hard information on the public benefits and costs of improved forest management.

We feel it its particularly important to identify which options will give us the greatest return on the public's investment and give you a sense of priorities for action. We know that there is no silver bullet solution to this issue and that finding an effective solution to this problem will be difficult, if it is proves possible at all. However, we believe that there are promising ideas to explore, and this issue is too important to the future of Maine's forests, its economy and employment opportunities to ignore.

We think some options have a fairly high potential for success in the short term. For example, the idea of offering favorable capital gains treatment in return for long-term holding of forest land seems to hold great promise. The concept of offering loan guarantees for sustainable forest management seems to offer similar promise. On the other hand, some options clearly will require significant work to understand their potential better.

We will be seeking outside grant and partnership funding for this effort. It may take some time to secure funding and complete a thorough study of this issue, but we feel it is desirable to set an aggressive schedule for ourselves.

We have submitted this legislation to take the next step. At this point we need to fine-tune a number of good ideas that many good minds have advanced, identify the costs and benefits, both public and private, and come back to you next session with a firm legislative proposal. While we have identified four specific actions to review, we are open to any other workable ideas that may arise over the next several months.

The state has little control over some things. For example, we cannot control the increase in land values that is driving conversion of forest land in southern and central Maine. Nor can we control the views of corporate analysts, who decided that paper companies should sell their landholdings to the highest bidders. The state cannot force people to hold on to their forest land when all the signals say 'sell,' or worse, 'cut all the timber of value, and resell the land in smaller parcels.' But the state can do something positive for forest landowners that can help secure the future forest for all Maine people. It can establish a public policy and investment climate that says to people, 'We recognize the many public benefits of long-term forest management, and we will create the policy climate that encourages you to hold on to your forest land and manage it well.'

### The results of USDA Forest Service silvicultural experiments on the Penobscot Experimental Forest in Bradley, Maine

Stands on the Penobscot Experimental Forest have been actively managed for 50 years to compare the results of different silvicultural systems. The stands in the next two pictures started out in essentially the same condition; as an Acadian forest that had been lightly harvested. 50 years later, they look quite different as shown in the following two photographs."



#### The results of 50 years of selection management on the Penobscot Experimental Forest

This stand was managed by selection system cutting with light harvests every 20 years. The financial return from this management is approximately \$219 (measured as the present value of gross harvest revenues).

However, this management has left a stand with high value (409/acre and only 1.1% cull<sup>2</sup>), well-positioned to yield a sustained supply of forest products as raw materials for Maine's forest products industry, which accounts for \$10 billion of impact on Maine's economy.<sup>3</sup>

<sup>&</sup>lt;sup>2</sup> Kenefic, L. S., P. E. Sendak, and J. C. Brissette. 2005. Comparison of fixed diameter-limit and selection cutting in northern conifers. *North. J. Appl. For.* 22(2):77-84

<sup>&</sup>lt;sup>3</sup> University of Maine, David Field, January, 2005, pers. comm.



The results of 50 years of diameter limit cutting on the Penobscot Experimental Forest

This stand was operated using diameter limit cuttings (all trees above a given diameter were harvested). The financial return from this management was \$411 (present value)." Yet, the cuttings left little standing value in quality timber (\$59/acre in value and 25.4% cull<sup>4</sup>) and do not appear sustainable. The next harvest seems likely to provide little revenue and remove little volume in quality sawlogs. Further, research on the genetics of the trees left in this stand suggest that they differ from the fast growing, more dominant trees that were removed and may lack the genetic capacity to respond and grow quickly.<sup>5</sup> This stand will require an extended period of rehabilitation to make it comparable to the stand managed using the selection system, or even to restore it to its former condition, and to increase the quality and quantity of wood it could produce.

The committee of jurisdiction for forestry matters in the Maine Legislature (the Joint Committee on Agriculture, Conservation and Forestry of Maine) unanimously recommended Ought to Pass for L.D. 133 (see Attachment 1 for L.D. 133). It has been adopted by the Legislature and signed by the Governor.

<sup>&</sup>lt;sup>4</sup> Kenefic, L. S., P. E. Sendak, and J. C. Brissette. 2005. Comparison of fixed diameter-limit and selection cutting in northern conifers. *North. J. Appl. For.* 22(2):77-84

<sup>&</sup>lt;sup>5</sup> Hawley, G. 2005. Genetic effects of diameter-limit cutting. Pres. at Diameter-limit Cutting in Northeastern Forests Conference, May 23-24, Univ. of Massachusetts, Amherst, 55 pp.

#### **Project Description**

This project consists of several parts. In broad terms, these are:

- Identifying the long-term silvicultural practices we are seeking to encourage;
- Analysis of the factors which discourage these practices;
- Identification of alternative policies and mechanisms for promoting long-term silviculture and evaluation of their effectiveness in other regions or countries;
- Developing creative ideas for new approaches that could work in Maine.
- Development of a bio-economic data base and model for projecting the impacts of alternative policies on the timber and ecological attributes of Maine's forests, on the financial returns to landowners, and on the costs to the state;
- Valuation of conservation impacts, both positive and negative, associated with different policy approaches;
- Selection of preferred courses of action; and
- Preparation of a report on these topics.

More detail on these and related points follows:

#### Analysis of the Factors Inhibiting/Discouraging Long-term Silviculture

The first step in this project is to analyze all of the factors, not just inadequate rates of return, that may be inhibiting/discouraging long-term silviculture. This task includes evaluating the relative importance of these factors in influencing landowner behavior. This task also involves meeting with landowners one-on-one or in focus groups to discuss their forest management objectives, the level of silviculture that they practice, investments that they make in the future productivity of their forest stands, and the factors that influence these decisions. The task also envisions a survey of forest landowners in Maine to assess, with a wider audience, the factors that influence their behavior. Previous research indicates that the management objectives of landowners, as well as the availability of professional assistance, typically vary by size of ownership. We would expect this to prove true for the factors that are most important to landowners in decisions about whether or not to employ long-term silvicultural practices on their forest. This analysis will evaluate whether there is significant difference between practices that require an actual cash outlay to conduct them (e.g., pre-commercial thinning) and those that do not (e.g., leaving trees in the residual stand). Drawing on the results of previous research on this topic, this information will be incorporated into the broader synthesis of the literature called for in a subsequent task.

#### Analysis of What Change in Rates of Return Would Make a Difference

This task involves evaluating what change in the rate of return from long-term silviculture would be necessary to make such practices competitive with other harvesting practices, which have up until now yielded a higher rate of return in the short run, but degrade forest stands or reduce future forest productivity for the future. This analysis must recognize that returns achieved quickly have a much higher present value than returns that are achieved years down the road. It is also possible that this analysis may also need to take into account the rates of return that could be achieved through alternative investments if a landowner makes a choice to liquidate timber now and invest in other opportunities that could yield a higher return.

#### Identification of Mechanisms That Could be Used to Increase Rates of Return

This task involves identifying the various mechanisms (e.g., payments for ecosystem services, incentive payments, low interest loans, tax incentives, and others), that could be used to increase rates of return realized from practicing long-term silviculture. This effort will emphasize, beyond understanding the mechanisms used historically, creative methods that could be employed to increase rates of return from long-term silviculture. This will include, but not be limited to, evaluating the potential of payments for ecosystem services to encourage longterm silviculture. In this regard, two specific opportunities will be explored. The Maine Forest Service, in cooperation with Environment Northeast, and with funding from the USDA Forest Service, is already working to understand the potential for emerging markets for carbon offset projects to pay landowners to practice carbon friendly management. Such management could coincide with appropriate long-term silviculture. This effort is aimed at helping Maine's forest landowners take advantage of opportunities that are emerging as markets for carbon offset projects develop. Markets for such projects already exist in Europe, and in the United States through the Oregon Climate Trust and the Chicago Climate Exchange. Further, Maine is participating with 8 other northeastern states in the development of the Regional Greenhouse Gas Initiative (RGGI), which is aimed at establishing a regional cap and trade program that will provide a market for forest carbon offset projects (expected to be limited to afforestation projects initially, but to be expanded to other types of projects as work like that being conducted by the MFS and ENE illuminates opportunities).<sup>6</sup> The other opportunity to be explored regarding payments for ecosystem services is that offered by the potential revamping of federal legislation (Farm bill and others) to tie incentive payments to maintenance or restoration of ecosystem services. Discussions of this topic are in their early stages, but there is a great deal of interest at the national level in developing mechanisms to pay forest landowners for the full spectrum of services (clean water, recreational opportunities, air pollution abatement, etc.) that forests provide.

#### Synthesis of the Literature

This task involves creating an annotated bibliography of the regional, national, and international literature on this topic. The annotation will include a paragraph or two on each article identifying what it contains relevant to this topic. This task also involves developing a synthesis of information focusing on mechanisms that could be productively employed to address these issues, how these mechanisms have been applied in the past, their likely effectiveness in increasing the rate of return that long-term silviculture earns, and creative ways to improve their implementation.

<sup>&</sup>lt;sup>6</sup> A report on what the MFS is doing on forest offset projects will be forthcoming soon, and more information on RGGI and Maine's greenhouse gas planning efforts is available at <u>http://www.rggi.org</u> and <u>http://maineghg.raabassociates.org/ index.asp</u>.

#### Identification of Innovative Efforts Elsewhere

While earlier tasks touch on this issue, this task will specifically identify innovative efforts in other states, regions of the country, or other parts of the world, and to enhance the returns achieved by practicing long-term silviculture. For example, some Scandinavian countries have employed innovative methods for encouraging investments in forestry. Furthermore, there may be innovative programs established to encourage investment in non-forestry endeavors that could be adapted to this enterprise. This assessment might also explore non-traditional approaches that recognize the unique long-term nature of forest production, and the particular requirements of treating forests as renewable resources.

#### Brainstorming with Stakeholders

In light of all the information collected above, this task involves convening a group of stakeholders to brainstorm what mechanisms could be used here in Maine to increase the rate of return achieved by practicing long-term silviculture. This effort will emphasize thinking creatively about new solutions to the problem, and/or adapting mechanisms used in other kinds of production assessments to achieve the objectives of this project.

#### Creating a Database and Model for Evaluating Alternative Policies

This task involves creating a bio-economic tool for quantitative evaluation of alternative policy instruments, using actual timberland parcels in Maine. We propose to assemble a parcels database that is representative of the full range of landowner and forest conditions that exist in Maine today. The database would include parcels ranging in size from small to very large across a wide range of forest conditions (e.g., forest type, stocking levels, site productivity). The database would be constructed such that for each of these categories, we would have the ability to assess the impacts of various policies on different types of owners with different objectives (e.g., small non-industrial owners, TIMOs, conservation organizations). The parcels database would be coupled with biological and economic/financial modeling tools enabling quantitative estimation of the impacts of policy changes on factors such as profitability and biological conditions over time on each parcel type. For example, the model might be used to simulate the impacts of policies reducing taxes on owners that manage their forests sustainably (e.g., forests managed with long-term silvicultural objectives as discussed above). For the full range of parcel categories, the tool would allow calculation of rates of return and changes in stocking levels over time, which could then be compared directly with the results of analyses for the same parcels without the tax reductions. Creating such a database and modeling tool will provide an important and useful tool to state, industry, non-profit and academic researchers interested in simulating and differentiating the impacts of alternative forest management policies across the broad range of actual forest conditions and ownership types that prevail in Maine today. More detail on the content of the database is included in Attachments 2 and 3.

#### Evaluating the Pros and Cons of Alternatives

This task involves evaluating the pros and cons of alternative courses of actions to increase the rates of return from long-term silviculture. This analysis will specifically include, but not be limited to, consideration of the public costs and the public benefits of alternative courses of action, the feasibility of securing public and legislative support, the likelihood of success in actually influencing decisions on silviculture, etc. This analysis will be conducted using the database on Maine forest lands parcels created above. It will include other considerations and information sources as well, as revealed in the annotated bibliography.

#### Evaluating What Else Could be Done to Encourage Long-term Silviculture

Based on the work outlined previously, it may become clear that for certain classes of landowners or certain forest conditions, other issues may weigh more heavily than financial returns in making silvicultural decisions; thus, this task will involve evaluating what else beyond increasing the financial rates of return could be done to encourage long-term silviculture, and how effective these other courses of action might be. For example, reference is made in some of the literature that one of the primary influences on decisions by small and industrial private forest landowners is information and technical assistance from public foresters. The efficacy of these and other efforts to encourage long-term silviculture, as well as the costs and benefits associated with them, will be evaluated as part of this task.

#### Selection of Preferred Courses of Action

In light of the information collected and analyses outlined above, this task will involve the selection of preferred courses of action to make long-term silviculture pay, and also identifying ways to influence landowners to invest in management appropriate for the long-term. The courses of action selected will emphasize those which are feasible in light of public and legislative attitudes and which maximize the public benefit achieved for the public cost incurred.

#### Preparation of Report

This task involves preparing a report for this project as well as a brief summary of the major findings and conclusions about how to make long-term silviculture more profitable, as well as what other activities that might be undertaken to increase the extent of long-term silviculture practiced in Maine.

#### **Project Process**

- 1. Conduct the initial literature review and evaluation of policy approaches used elsewhere.
- 2. Assemble an expert advisory group of landowners, forest managers, ecologists and economists.
- 3. Convene a workshop with the expert group to reach agreement on long-term silvicultural practices we are seeking to encourage, discuss the diagnosis for why these are not happening now, and identify promising policy approaches.
- 4. Conduct outreach/interviews with other stakeholders to assemble their opinions on why longterm silviculture is not practiced more widely, and what would be needed to encourage the use of better practices.
- 5. Develop a database and model that includes representative properties that would form the basis for projecting the biological and economic impacts of alternative policies. Current thinking is that the database would include properties representing the range of large and small landowners and ownership types (TIMOs, REITS, small non-industrial, etc.), hardwood, softwood and mixed sites of at least two site qualities, and sites with a range of age structures.
- 6. Use the model to analyze innovative policy approaches and assemble biological and economic results.
- 7. Describe conservation impacts of alternative policies and value these benefits to the public using estimates available from the literature and recent transactions in Maine.

- 8. Re-assemble the expert group and brief them on the results of the modeling and valuation, field their comments, finalize analysis of policy alternatives, and draft a report.
- 9. Meeting of expert group to discuss final recommendations.

#### **Cooperating Organizations and the Project Team**

Discussions have been initiated with the Cooperative Forestry Research Unit (CFRU) at the University of Maine, individual faculty members at the University of Maine and at the State University of New York (SUNY), and the USDA Forest Service. Selection of persons to serve on the project team will be based on expertise, and the financial resources available to accomplish the project. A steering committee is contemplated as well as the work team responsible for carrying out the tasks involved. The project also envisions extensive use of expert consultants to assist with the project.

#### Budget

To be determined based on what can be accomplished cooperatively through the organizations participating in the effort, as well as the interest and capacity of potential funders; however, a competent job on this topic is likely to exceed \$100,000 – perhaps well in excess of that amount.

#### What Has Been Accomplished So Far?

Beyond preparing this proposal, the following has been accomplished on this project already:

- 1. An annotated bibliography of work done on this subject, not only in the United States but other countries as well, has been prepared. The annotations are more substantial than normal; in fact, they are really summaries of the works included. This may be viewed at <a href="http://www.state.me.us/doc/mfs/pubs.htm">http://www.state.me.us/doc/mfs/pubs.htm</a>. Persons familiar with other work on this topic are encouraged to inform the Maine Forest Service so that they can be added to the list.
- 2. Work on the topic of the role that carbon markets might play in contributing to making longterm silviculture has been conducted for Maine's greenhouse gas planning efforts (reconnaissance level). More detailed work on northern hardwood poletimber stands is being conducted by the Maine Forest Service and Environmental Northeast, with funding from the USDA Forest Service. In essence, this work shows that relatively low prices per MTCO<sub>2</sub>e could compensate landowners for the revenues lost from conducting carbon-friendly management. A report on this topic will be forthcoming shortly.
- 3. The proposal has been reviewed by a number of silviculturalists and forest economists and their comments have been incorporated where, in the judgment of the proposals authors, they fit.
- 4. A number of potential funding sources have been contacted to determine their interest in funding the effort some have expressed interest, but have yet to commit.

#### Attachment 1. L.D. 133 CHAPTER 28 H.P. 111 - L.D. 133

#### Resolve, To Support Long-term Forest Management and Sound Silviculture

Sec. 1. Development of recommendations and implementation plan. Resolved: That the Commissioner of Conservation shall develop recommendations and an implementation plan for encouraging and supporting long-term forest management and improved silviculture. In developing the recommendations, the commissioner shall review, at a minimum, the following:

1. Repeal or reduction of capital gains taxes on the sale of timber on land held for a minimum period;

2. Reduction of capital gains or property taxes for landowners enrolled in forest certification programs or committing to a higher level of forest management or providing public recreational access;

3. Provision of loan guarantees for sustainable forestry investments to increase access to capital for landowners committed to sustainable forest management to purchase forest land; and

4. Concepts and mechanisms that could contribute to achieving the goal of supporting long-term forest management and improved silviculture.

In conducting the review, the commissioner shall solicit input from representatives of the forestry community, including forest products businesses, professional loggers, state agencies, municipalities, industrial and nonindustrial landowners, farmers, environmental groups, financial institutions, Legislators and members of the public; and be it further

**Sec. 2. Report to Legislature. Resolved:** That the Commissioner of Conservation shall report to the Joint Standing Committee on Agriculture, Conservation and Forestry no later than February 1, 2006 on progress made in conducting the review and developing recommendations under section 1 of this resolve. If more time is needed, the committee shall establish a date for a final report.

The final report must include detailed cost information and proposed changes to existing laws, rules and policies necessary to implement the recommendations; and be it further

Sec. 3. Legislation authorized. Resolved: That the Joint Standing Committee on Agriculture, Conservation and Forestry may submit a bill to the Second Regular Session of the 122nd Legislature to encourage and support long-term forest management and improved silviculture.

#### Attachment 2. Specifications for the Database on Land Parcels in Maine

The database is intended to cover the range of parcel size and biological conditions that exist across Maine. In developing the database, we propose to select parcels that vary across the following four dimensions.

- Size: large, intermediate, small
- Forest type: hardwood, softwood, mixed wood
- Site quality: high and low
- Stocking: high and low

This results in 36 potential scenarios if we include one parcel for each possible combination of the four factors. This probably represents our minimum goal for the database, unless certain of these combinations are not significant enough to merit consideration. Alternatively, if other considerations turn out to be important, such as proximity to processing facilities, then we might need to expand the database to reflect these other attributes. In any case, such a database will permit analysis across the full range of relevant biological scenarios, although it will not be large enough to yield statistically significant results at the parcel level.

Ideally, we would also include representative parcels for each type of owner (TIMO, industrial, conservation, government, private family, or private individual). If funding permits, we might choose to expand the database along these lines. However, even with only the smaller set of parcels based on the range of biological conditions, we will still be able to address how different types of owners will respond to changes in forest policies. Ownership type will primarily affect the economic decision-making process. Therefore, as long as we have a database that contains a set of parcels that is generally representative of the biological conditions that exist in the state, we can overlay the economic decision-making calculus for different types of owners with different management objectives.

To support the biological modeling of the impacts of policy instruments, inventory data must be available for each parcel. In addition, for the economic and financial modeling the database will need to include information that can be applied to each site characterizing markets, product prices, tax status, discount rates etc. for each type of owner. We anticipate relying on existing Maine Forest Service information as well as extensive interviews with owners to identify the various modeling assumptions and inputs. While parcels of public land with all the information required may be used to populate some of the cells in the matrix, having parcels represented that cover the full range of conditions will likely require cooperation by private forest landowners willing to share information on parcels they own..

#### Attachment 3. Potential Economic Analyses of Landowner Database and Conservation Values

A major focus of the project is the financial and economic analysis of alternative approaches for encouraging good silviculture. To evaluate these impacts on landowners, we will develop a cash flow model illustrating the financial implications of alternative approaches. We propose to use the model to compare baseline cash flows under continuation of existing forest management practices with returns resulting from the alternative approaches. The model will consider the discounted cash flow (DCF) value under the status quo baseline, which will include an assessment of initial investment outlays, sunk costs, requirements for working capital, and operating cash flows. Projection of potential values realized from sale of both timber and ecosystem services will the foundation of the revenue side of the model. Another important element of the model will be the consideration of depreciation/depletion and taxes effects. These impacts can differ dramatically for different ownership types --e.g., individuals, non-profit organizations, subchapter C corporations, real estate investment trusts (REITs), other TIMOS.

The inputs to the model will include the information on inventories and harvests over time from the growth and yield modeling, as well as information on the costs of various forest management practices and the prices which could be received for timber and ecosystem services. A full understanding of tax structures and tax rates will be incorporated into the model to reflect different ownership types.

The model will also be used to evaluate the likelihood that the alternative measures might prevent working forest lands from being shifted into other land uses (e.g., second home development). TIMO's are under increasing pressure to manage their lands according their highest and best use and regularly review their estimated returns to determine whether the DCF of some alternative land use exceeds that of continued forestry. Where this is the case, lands will typically be moved into the new use via sale or some other mechanism (e.g., resort development). To conduct the analysis, we plan to include information on the values of forest lands for these other types of uses, on a parcel by parcel basis. This will reflect the desirability of the parcel for development and the intensity of development pressure.

Economic analyses of conservation values is also a focus of the project. In this regard, we will develop information on the value of easements requiring good forest practices. Such easements are becoming more common and consequently some market transaction data are available to support this analysis. The results will provide an indication of the marginal value to the public of policies that stimulate more sustainable silvicultural practices, something that is missing in current discussion of sustainable forestry policies in Maine.

The economic and financial modeling will provide results at a variety of levels of aggregation. These include results for individual parcels as well as statistical extrapolation to statewide totals by ownership category, forest type, site class, etc.

## SECTION 2. FOUNDATIONS CONTACTED

,		
1	Paul J. Aicher	Aicher Family Foundation, Inc.
2	John Moore	Bangor Savings Bank Foundation
3	Thomas M. Pierce, Tr	Margaret E. Burnham Charitable Trust, c/o H. M. Payson & Co.
4	Brian H. Rehrig, VP	Fields Pond Foundation Inc.
5	Franklin K. Hoyt	Franklin & Alice Hoyt Charitable Foundation, c/o Bingham Legg Advisors, LLC
6	Michael Moore, Pres.	Island Foundation, Inc.
7	Owen W. Wells, Pres. And Secy.	Libra Foundation
8	Peter Taylor, Dir.	The Maine Community Foundation, Inc.
9	Marnie Pillsbury, Exec. Dir.	The David Rockefeller Fund, Inc.
10	USDA Forest Service	Northeastern Area
11	USDA Forest Service	Northeast Forest Experiment Station
12	University of Maine	Cooperative Forestry Research Unit

## SECTION 3. ANNOTATED BIBLIOGRAPHY

Annotated Bibliography

Tax and Economic Incentives toward the issue of: Making good Silviculture Pay

Maine Department of Conservation Maine Forest Service Forest Policy and Management Division

Christopher Brooks

August, 2005



Table of Contents

Page 1.	Best, Constance and Laurie A. Wayburn. 2001. Part 2: The Conservation
	Toolbox and How to Use It. P. 117-206 in America's Private Forests:
	Status and Stewardship. Island Press, Washington, DC.

- Page 2. Cook, Philip S., and Jay O'Laughlin. 2001. Taxing Forest Property: Analysis of Alternative Methods and Impacts in Idaho. University of Idaho: Moscow, ID.
- Page 3. DeCoster, Lester A. 1995. Maintaining the Public Benefits of Private forests Through Targeted Tax Options. Forest Policy Center, Washington, DC.
- Page 4. Defenders of Wildlife. 1998. Section 2: Conservation Incentives. P. 13-27 in *National Stewardship Incentives: Conservation Strategies for U.S. Landowners*. Defenders of Wildlife, Washington, DC.
- Page 5. Ellefson, Paul V. 1992. Forest Resources Policy: Process, Participants, and Programs. McGraw-Hill, Inc., New York, NY.
- Page 7. Grayson, A.J. 1993. *Private Forestry Policy in Western Europe*. CAB International, Wallingford, UK.
- Page 9. Harlan, Julie. 1999. Environmental Policies in the New Millennium: Incentive-based Approaches to Environmental Management and Ecosystem Stewardship. Conference Summary. World Resources Institute, Washington, DC.
- Page 10. Harrison, S.R. and J.L. Herbohn. 2001. Chapter 14: Taxation in the Forestry Setting. P. 179-195 in *Sustainable Farm Forestry in the Tropics*. Edward Elgar Publishing Inc. Northampton, MA.
- Page 10. Hibbard, Calder, M., Michael A. Kilgore, and Paul V. Ellefson. 2003.
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#### Note to Reader

This Annotated Bibliography is a collection of sources that demonstrate or propose government policies promoting good, sustained forest management; some of the policies are applicable at the local level, some at the state, and some at the federal level. A wide variety of literature is summarized, and though this work is not a complete bibliography citing all of the literature available, it was attempted to prevent duplication and repetition of programs and policies. For example, there were numerous articles and reports that discussed the Norwegian Forest Trust Fund, but two works are cited in this annotated bibliography in order to maximize the efficiency for both the researcher, and the reader; likewise there are available countless works on different current use property tax programs, but it would be redundant to cite all of them here. Lastly, though the literature cited is summarized, some works very thoroughly, this is not a substitute for the actual body of literature itself. This publication is merely a tool to aid researchers and policymakers in their search for policies, and the literature covering those policies.

Key to Sources

- \*\*\*\* Highly detailed and descriptive
- \*\*\* Fairly detailed and descriptive
- \*\* Some details and description
- \* Not very detailed or descriptive
  - A. Property Taxes
  - B. Estate Taxes
  - C. Harvest and Yield Taxes
  - D. Other Tax Incentives
  - E. International Strategies
  - F. Technical Assistance Programs
  - G. Stewardship Incentive Programs

Appendix A:

- Table of alternative forest land values in Idaho
- Graph of taxable value per acre under Productivity option and Bare Land and Yield Option

Appendix B:

• Table of State Property Tax Policies

Appendix C:

- Table of Incentive Programs, includes:
  - o Problem addressed
  - o Mechanics
  - o Cost
  - o Examples

Appendix D:

- Map of forestry zones in Idaho
- Table of avg. board feet per acre growth for three productivity classes
- Values of land under productivity and bare land and yield option

Appendix E:

- Table of Policy tools in different American regions directed toward landowners, foresters and loggers.
- Table of perceived effectiveness of policy tools
- Table of perceived efficiency of policy tools

Appendix F:

• Summary of programs from Klosowki's study of alternative incentive programs

Appendix G:

• Formulas from Koskela and Ollikainen's Optimal Design of Forest Taxation article

Appendix H:

• Figures and Tables from certification cost subsidy program study done by Teisl, Plantinga, Allen, and Field

Appendix I:

• Tables from Southern forest Resource Assessment Report by Wear and Greis

Appendix J:

- Examples of Finnish Forest Taxation equations
- Comparison of old income taxation program with new income taxation program

• Model for Area-based taxation

ABDG \*Best, Constance and Laurie A. Wayburn. 2001. Part 2: The Conservation<br/>Toolbox and How to Use It. P. 117-206 in America's Private Forests:<br/>Status and Stewardship. Island Press, Washington, DC.

This book covers only briefly different plans and programs to promote sustainable forestry, but points out examples of policies and programs either already in place elsewhere or that have been proposed by other authors. For example, when talking about Forest Stewardship Programs, Best states that Pennsylvania, Montana and Washington states have exceptional programs. These programs allow landowner interaction in the creation of a management plan with foresters, instead of simply having a forester come in and create a plan for the landowner, this gets the landowner involved in the process, providing more motivation to carry through with the program, because of personal involvement. These states provide a ten-session workshop series on forest ecosystem management that includes field trips and homework, and the workshop series ends with the creation of the landowner's stewardship plan. In some states there also exists Master Woodland Manager Programs. These programs are very similar to the Forest Stewardship Programs in Montana, Pennsylvania and Washington, except the MWMP uses an 85 hour workshop, which is free, however participants are required to tutor other landowners on the

information provided at the workshop. Participants spend time in their own forest land and at the end of the workshop present their forest management plan, then after the workshop, the participants tutor their peers, and the eventual effect is an exponential growth in the number of informed landowners involved with sustained forest management. There are several policies and programs that are already in place, or being proposed, which amplify and assist the benefits of conservation and good forestry; these policies and programs include:

- Allowing landowners to more fully realize the income tax benefits of *CE gifts*. The amount deductible from income taxes should be raised to 50% from 30%.
- *Create tax credits for conservation and stewardship*. Several states have tax credit programs that give recipients more cash value for CE donations. Tax credit is allowed for some percentage of the value of the CE and can be taken in addition to the charitable tax deduction. Credit for the out of pocket expenses for creating CEs should also be implemented.
- Put conservation sales of property and conservation easements on a more competitive footing with sales for development. In 1999 a proposal was made to Congress to exclude 50% of the income from the conservation sale to land trusts or government agencies from capital gain taxation.
- *Expand existing estate tax benefits*. Land under CEs is exempt from estate taxes if it is located in certain geographical areas, i.e. near developing areas. This incentive should be expanded to include all areas, and the cap on the value of exemption should be removed.
- *Reduce negative impact of estate taxes.* The estate tax exemption level should be raised to \$5 million, so that only the wealthiest ownerships are required to fund the estate tax; these ownerships are the best equipped to create a high-quality estate tax plan, and can more easily absorb the estate tax burden.
- *Reduce impact of capital gains taxes on long-term forest investments.* Capital gains taxes do not support long timber rotations, because of inflation; therefore, the timber basis should be indexed to inflation after twenty years, so it becomes more profitable to manage forests for long term gains.
- *Provide tax deductibility of forest stewardship expenses.* Many forest stewardship expenses are not considered normal business expenses, changing this, and allowing the expenses to be tax deductible would motivate forest landowners to use sustainable management practices.
- *Improve property tax treatment for forestland*. The ad valorem property tax should be eliminated and replaced with a tax system that gives breaks and benefits to land that is under long term management.

AC \*\* Cook, Philip S., and Jay O'Laughlin. 2001. Taxing Forest Property: Analysis of Alternative Methods and Impacts in Idaho. University of Idaho: Moscow, ID.

This report discusses the two property taxation methods: the productivity tax and the bare land and yield tax, which are covered in the Forest Land Taxation Law annotation under Idaho State Tax Commission, however, there is more details covering how the valuations are made, and also different property tax methods used by other states are summarized and discussed. First, the forest productivity value for taxing timberlands, or current use value is determined by the following equation:  $[(MAI \times SV) + A - C] / R.$ 

- MAI = Mean Annual Increment of timber grown (board feet/acre/year)
- SV = Stumpage Value (4/thousand board feet); preceding five year rolling average of timber harvested within the forest value zone from state timber sales or the best available data for the same five year period.
- A = Agricultural and other related income (\$/acre) for example grazing income from woodlands
- C = Costs (\$/acre) annualized expenses related to producing the forest crop, including maintenance, improvement, and management of the timber over the rotation period, also including fees charged by the Idaho Department of Lands
- $\circ$  R = Rate of capitalization. The basis for the capitalization rate is the interest rate for the Farm Credit Services bank district serving Idaho; 0.85% is added to his, as well as a component for the local tax rate, which is based on the average county levy rate for forest land statewide. At the time of publication, the capitalization rate was about 10%, the lowest level since 1984.

The bare land and yield tax program has proven throughout its history to be more stable, with the taxable value of land rising much less dramatically under this option than under the productivity option, as is shown by the graph, included in the appendices. The bare land tax values vary for each of the four zones in Idaho and also vary by productive class, the values were initially established by the Idaho State Tax Commission in 1982, and change at one-half the rate that stumpage value changes; so if stumpage values rise 10% in a year, the taxable value of the bare land would rise 5%. However, stumpage values are a rolling average of stumpage values, including the variety of prices for timber during the current year, and the previous five years, this option ensures that the taxes levied on bare land, or the yield tax will rise drastically from one year to the next, even if stumpage values change dramatically.

After discussing the productivity tax and the bare land and yield taxes, different methods of property taxation in place around the nation are covered, including: ad valorem taxes, forest productivity taxes, site value taxes, flat property taxes, and yield and severance taxes. No specifics are covered, simply the general overview of what these different tax methods are and how they generally work, this information is included in several other annotations and will be skipped here. A chart of the different tax policies in place in all fifty states is included in the report, and here in the appendices.

ABD \*\*\* DeCoster, Lester A. 1995. Maintaining the Public Benefits of Private forests Through Targeted Tax Options. Forest Policy Center, Washington, DC.

This report discusses the negative impacts that most tax laws have on the sustainable forestry, many laws that were in fact enacted to protect the forests end up hurting them. For example, the estate tax sometimes requires up to 60% of inherited wealth, when this wealth is inherited in the form of forest land, sometimes the only way for the owner to generate the money to pay the taxes is to clear cut, sell the land, or otherwise adversely affect the potential of the land as forest land. Also inflation severely affects the return rate from forests held for long term profitability; timber forests are much more profitable if bought, harvested immediately and then sold again, while forest length rotations hurt landowners with inflation. Propositions in the report include changes to the estate tax laws policies; which do not support the sustainability of a forest for the length of forest rotations.

- Heirs of forest land should have the right to: "keep land at currentuse (special-use) values by making post mortem forest use commitments" through conservation easements.
- Forest lands committed to remain in their current use for 25 years should qualify for special use valuation.
- Values that can be passed on should be raised and indexed to reflect the rising value of land.
- Forest owners should be able to pass land (to be kept in its current use for 25 years) to persons outside the family.
- The recapture tax should be eliminated when timber is sold within 25 year current use periods, or conservation easements are donated.
- Taxes on long-term gains should be lowered or adjusted for inflation.

- Gains from the sale of conservation easements should be excluded from taxable income.
- Incentive programs' payments to landowners should also be excluded from taxable income.

The report also proposes the establishment of Green IRAs, or GIRAs. This would be pre-tax money invested into accounts that can be later used for forest management; an example is given of the benefits of GIRAs for a parcel of land which produces \$5.00 of income. With a 28% tax rate the owner would pay \$1.40 in taxes and keep \$3.60. If, the owner could put 20% of gross income into a GIRA, then \$1.00 would be put into a GIRA and \$1.12 (28% of \$4.00) would be paid in taxes and the owner would retain \$2.88. The money in the GIRA would be used for forest management and increase the yield of the parcel, and so the next gross income would be \$8.00, 20%, or \$1.60 would be put into the GIRA, \$1.79 (28% of \$6.40) would be the tax, and the owner would keep \$4.61Simplification of the tax laws and rules is also necessary; many landowners forgo a great deal of their tax benefits simply because of confusion, or from thinking that the complexity of the system is not with the rewards. Finally, the report recommends a complete overhaul of the forest taxation system by creating a special section regarding forests; because all of the current laws are piled together in many layers and grouped with other activities that in no way relate to forestry.

BG \*\* Defenders of Wildlife. 1998. Section 2: Conservation Incentives. P. 13-27 in *National Stewardship Incentives: Conservation Strategies for U.S. Landowners*. Defenders of Wildlife, Washington, DC.

> This is a publication by the Defenders of Wildlife Organization that provides a basis and foundation for researching the issue of making good silviculture pay. Market-based incentives are proposed as a main option in promoting conservation, in particular green marketing, which helps the environment, while raising the prices of items produced under environmentally friendly conditions; producing positive results for both the environment, and the industrial private owner. Environmentally savvy customers prefer to purchase green products despite the slight raise in prices. Many government regulations today in some cases act to discourage proper forest management, and encourage poor silviculture, certain criteria for incentive programs are put forth so that the programs act the way they are intended to. These criteria include:

- ensuring the reward is large enough to convince landowners to participate
- removing administrative obstacles, streamlining regulations and providing all the information: a "no-surprises" policy
- must meet broad conservation needs

- must be cost-effective
- must be easy to understand
- must be acceptable to landowners
- should be flexible

Different tools for promoting good forestry are then proposed; these include state and regional stewardship councils, stewardship certification, and education on conservation planning. Tax reform is also proposed; estate taxes are the main problem, which in reality promote fragmentation of land. Another proposed alternative policy named is regulatory relief; this is an "alternative compliance" tool that allows landowners who practice good stewardship to bypass much of the red tape involved with lumber harvesting. This helps ensure that large landowners who are already practicing good management receive benefits for their actions. In appendix A, a table containing all the incentive options, their requirements, advantages and disadvantages is included.

## ABCDFG \*\* Ellefson, Paul V. 1992. Forest Resources Policy: Process, Participants, and Programs. McGraw-Hill, Inc., New York, NY.

This book covers forest policy programs that are available to federal and local governments, including technical assistance programs, cost share programs as well as tax incentives. The technical assistance programs include management plans made by state foresters, education on the newest developments and innovations in the field of forestry and so on. The cost share programs include the federal Forestry Incentives Program and the Stewardship Incentives Program which cover part of the payment for forestry activities. When considering tax programs, Ellefson says that all tax policies should be:

- Neutral in effect: tax policies should not interfere too much with the optimum allocation and use of resources, i.e. a tax policy should not encourage forest exploitation.
- Equitable in application: distribution of the tax load among citizens and producing organizations should help in attainment of a desired pattern of income distribution. Similar pieces of forestland should be treated similarly.
- Efficient to collect and administer: real costs of collecting a tax should be as small as possible, and convenient to taxpayers, i.e. a tax program should not oblige the taxpayer to keep detailed and complicated records for long periods of time.

• Certain as to amount: tax rates should be dependable over time. Income taxes are a problem with the forestry industry because they do not support long term forestry since the elimination of favorable treatment income from long term capital gains. Estate and inheritance taxes discourage long term sustained management of forests as well because of the lack of provisions for forestland, which usually adds up to a great deal of market value, but not much profit at the time when the taxes are levied. Ellefson covers property taxes, their problems and solutions to those problems in detail. First, the problems with ad valorem property taxes are:

- Convenience: property taxes are not convenient because they make annual collections from property that does not usually provide annual income.
- Equity: these taxes are not equitable because an excessively large share of revenue is taken from forest properties that produce deferred income.
- Neutrality: they are not neutral, in fact property taxes encourage shorter rotations, lower stocking levels, and shifts from forestland into other uses.
- Predictability: it is never certain how much the taxes will amount to; this discourages long term investment in timberlands.
- Efficiency: the government chooses to annually appraise the value of forests, which breaks the aforementioned efficiency rule; furthermore, forestland is very difficult to assess because of the many variables contributing to the value.
- Ad valorem taxes do not bear any relationship to the current income producing potential, forcing owners to transform forest land into more immediate income producing uses.

Solutions to these faults that have been implemented or proposed at the state or local government level are then listed and summarized.

- Exemption laws: Forestland or timber can be excluded from property taxes, either permanently or for a specific period of time.
- Rebate laws: landowners who engage in approved forestry activity such as tree planting may apply for a refund of part of the taxes on the value of the timber, land or both. Usually rebates continue for a limited period of time and are given either as reductions in taxes or as cash payments.
- Deferred-payment laws: annual taxes on forest property and timber are assessed as for other classes of property, but some portion of the tax is deferred until the timber harvest.
- Modified rate laws: forest property and timber are assessed like other properties, but a lower tax rate is applied to the forest property and timber.
- Modified assessment laws: Forestland is valued differently from other forms of taxable property. Forest valuations are frozen or calculated using a reduced assessment ratio.
- Productivity tax laws: a calculated productivity value which varies with the quality of the forestland is applied. The tax is figured on per/acre value, which varies with different levels of timberland productivity.

- Yield tax laws: Forestland and timber values are separated. The land values continue to be subject to a form of property tax, levied annually; but timber values are untaxed until the harvest. When timber is harvested usually it is taxed at a percentage of its estimated stumpage value.
- Severance tax laws: A tax is levied on owners who harvest timber. These taxes are imposed in addition to traditional ad valorem taxes. Severance taxes differ from yield taxes in that they re calculated as a fixed amount per unit of product.

## ABCE \*\*\* Grayson, A.J. 1993. *Private Forestry Policy in Western Europe*. CAB International, Wallingford, UK.

This book covers forestry policy of ten countries in Western Europe, and then briefly other countries in Eastern Europe, and around the world.

- Britain: the United Kingdom does not require commercial woodlands owners to pay an income or corporation tax, though this may have changed since publication. When determining the value of an estate for inheritance tax purposes, timber is not included in the value, only the land being transferred; taxes are later borne if the timber is cut after the transferal. Woodland owners are also exempt from capital gains taxes.
- Ireland: There is no land tax for private forestry in Ireland, the only tax burden comes from capital acquisitions taxes. This is an inheritance or gift tax; timberland is valued at full market value, but relief is offered for timberland. When the beneficiary is defined as a farmer, the tax the market value less IR£200,000 or 50%, whichever of the two is lesser; when the beneficiary is not a defined farmer, 50% of the timber value is exempt, but not the land.
- France: French policy does not seem to be designed specifically for good forest management, though there are some elements in the taxation system that encourages good forest management. The income tax system, which is based on expected income rather than actual income, and therefore includes forestlands as an annual source of income, exempts from payments completely young forest stands for 10 years on poplar stands, 20 years for conifers, and 30 years for broadleaf species other than poplar. Additional relief is given from the burden of property taxes for young stands, which usually adds up to a one third deduction from property taxes. France's inheritance tax is very interesting though, it is considered inappropriate to levy a tax on the trees, so the inheritance tax is levied on the soil; the soil is valued at 25% of the value of the land, and so whatever the normal inheritance or gift tax would be, it is

reduced by 75% for forestland. Also, if the owner creates a management plan and pledges to keep to the management plan, the inheritance tax payment may be deferred for 30 years; but also, if an heir owns a forest for 30 years before the owner's death, the inheritance tax is actually eliminated. Thus promoting long-term sustained management of forests.

- Belgium: There is no property tax in Belgium, and there are no income tax policies related to forestry. However, the gift or inheritance tax was expected to follow the same policy as in France, reducing the burden by 75%. At the time of publication, land in Belgium passing to a child was based on the capital value of 250,000 B. fr. per hectare, on which the taxes were 10%, or 25,000 B. fr. per hectare. In Belgium it is possible to pay via annual installments, reducing the immediate tax burden by one third. After the adoption of the relief policy, the tax would be 6,250 B. fr. per hectare; the two conditions of the 75% relief on the inheritance tax would be the creation of a simple forest management plan, and that the owner maintains the area as forest for 30 years.
- The Netherlands: There is no income tax due from woodlands, there is a water board tax which every landowner, forestland or otherwise must pay in the Netherlands. As for property taxes, forests are completely exempt from paying property taxes. There is a wealth tax in the Netherlands, which is a flat rate of 0.8% on assets over gld. 250,000, but forestland is given reductions from this if it has satisfied the terms of the Landscape Act, which is an act adopted to make forestland more available to the public and the growing demand for recreation in forests. Reductions from the wealth tax on forestland are 50% if simply by adhering to the Landscape Act and complete exemption from the tax if the land is open to the public. The same reduction and exemption apply to regarding the inheritance tax, but only if the land is managed by the terms of the Landscape Act for 25 years.
- Germany: All taxes of forestland are based on the "standard value" which is specific to each individual region, and based on the appropriate level of yield for specific region's soil quality and ability to grow timber. Other than this specific institution there are no provisions in the tax policies that promote good forest management.
- Denmark: In Denmark, there are no provisions for landowners with regards to property tax or income tax, however, wealth tax policies allow deductions for forestland. The wealth tax rate is 1.5% on net assets over 1.3 million D. kr.; however for businesses, including forestry, 80% is relieved from the obligation, and further relief is allowed at 60% so in effect, the wealth tax for forestland is

only 0.12% on net assets over 1.3 million D. kr. There is no relief for forestland on inheritance taxes.

- Sweden: In Sweden, there are no property taxes on forest land or forestry buildings. For the wealth tax, forest property values are reduced by 70% of which usually 3% is required in wealth taxes. There are no provisions for forestry in capital gains tax policy, there are however for inheritance tax policy; like with the wealth tax, the value of the forestland is reduced by 70% before taxes are taken.
- AG \*\* Harlan, Julie. 1999. Environmental Policies in the New Millennium: Incentive-based Approaches to Environmental Management and Ecosystem Stewardship. Conference Summary. World Resources Institute, Washington, DC.

This is a summary of a conference held with one hundred members of the business community, NGOs, federal and state regulators, and other interested parties, brought together to discuss incentives-based policies for better environmental management. The report is very general and broad, but provides a set of guidelines to assist policy makers in designing programs and policies for environmental management. Among the guidelines are:

- establish clear goals, indicators, and end points
- incentives and language must be targeted to stakeholders' needs
- establish strong consistent leadership
- experiment with demonstration projects
- create equal-opportunity incentive programs
- design programs to appropriate scales
- programs must be flexible, practical, and adaptable
- establish credibility and comparability of information
- establish clear guidelines with how far states can go with efforts to innovate
- develop metrics to help industry and consumers assess costs and benefits of production or behavioral changes
- recognize and address fears about incentive-based programs
- establish externally imposed deadlines for change
- consider using combinations of trading and tax incentives
- consider moving beyond industry reporting toward self-auditing, with required disclosure

The report continues on to discuss challenges in society that act as a barrier to more widespread use of incentive-based policies. The list of these barriers includes things like the poor valuation of natural resources on the marketplace, strict divisions among government agencies, and the lack of proper education about sustained environmental management at all levels. Several incentive programs exist, in the form of tax incentives and others that promote good environmental management. Two counties in Washington state have a program called the Public Benefit Rating System; under this system landowners receive points by doing sustained management activities to the land, including watershed preservation, salmon and wildlife habitat, stream buffers. The points add up and are translated into deductions from property taxes, the more environmentally sound activities the landowner participates in, the more money is saved on property taxes.

DG \*\* Harrison, S.R. and J.L. Herbohn. 2001. Chapter 14: Taxation in the Forestry Setting. P. 179-195 in *Sustainable Farm Forestry in the Tropics*. Edward Elgar Publishing Inc. Northampton, MA.

> This book covers taxation policies for forestry in Australia; although the primary practice of timber harvesting in Australia seems to be clear cutting of a plot, then replanting. Reforestation expenses that are deductible in Australian tax laws are: preparation of site for planting, cost of seedlings, cost of planting, fertilizer, weed management, pruning, and thinning. There are also two classes of timberland owners: primary producers and non-primary producers. Primary producers are landowners who are involved in the timberland as a sustained, long-term business for profitability, not simply buying land, harvesting and selling the timber, then selling the land for one-time profit. Australian laws take many things into account when determining whether a landowner is a primary producer or not, including: repetition and regularity of the activity, whether the business is planned and organized in a businesslike manner, the size, scale and permanency of the activity, etc. Primary producers receive many taxation benefits over non-primary producers, encouraging landowners to become primary producers, and thereby encouraging more sustainable forestry practices. Among the benefits of being a primary producer are: the ability to base the rate of tax on a moving average of incomes to reduce the effect of yearly income fluctuations, and additional deductions allowable for primary production activities.

AC \* Hibbard, Calder, M., Michael A. Kilgore, and Paul V. Ellefson. 2003. Property Taxation of Private Forests in the United States. *Journal of Forestry*. 101: 44-49. This article covers property tax policies in place all over the nation. There are several forms of property taxes that are in place, including:

- *Current use*. This form of property tax is the most common tax on land, assessing timberland for its use as timberland and not the full market value. There are several methods of determining the current use of land, including income capitalization formulas, administratively or legislatively determined values, and the annual rate of increase in stand value. Income capitalization formulas are the most popular processes of valuating land for current use tax purposes, usually these values are based on a range of soil or land productivity classes.
- *Ad valorem.* This is the second most popular form of property tax, and usually carries with it a reduction of some percentage for timberland. The reduction spans up to 50% of the full market value.
- *Flat Tax.* Nine states have flat tax programs established, eight of which are in the northern states. This program levies a single rate on forestland despite its full market value or productivity value, tax rates range between \$0.50 and \$3 per acre per year, averaging out to \$1.16 per acre per year.
- *Tax exemption*. Only Alaska, Iowa and Delaware exempt qualifying woodlands from property taxes. In Alaska, most private forestland is exempt from property taxes indefinitely; while Iowa exempts certain forests for up to eight years. Private forests are exempt from property taxes in Delaware indefinitely and commercial forest plantations are exempt for 30 years.
- *Hybrid programs*. Three southern states employ hybrid programs using both current use and ad valorem programs to provide incentives for sustainable forest management. All three programs combine the two valuations, Georgia for example bases forestlands' taxable value 65% on current use and 35% on full market value.
- Additive taxes. Many property tax programs are accompanied by either yield or severance taxes, more often yield taxes are levied, and mostly in the north. Yield tax rates tend to vary between 0.13% and 10% of the value of harvested lumber while the most common rate is 5%. Severance taxes are more common in the south and the west and rates depend on the species of tree or type of forest product.

For most programs, the parcel of land must meet certain requirements, such as being under a management plan, and remaining in the program for a number of years, and there are usually penalties for noncompliance with the terms and conditions of the programs; the penalties in most cases are the differences between the tax breaks received and the normal taxes that would be paid if the land was not enrolled in the program, some including interest, with the rate varying between 6 and 9 percent.

AC \*\*\* Idaho State Tax Commission. 2005. Forest Land Taxation Law 2005. [online]. Idaho State Tax Commission: Boise, ID [cited July 2005]. Available from World Wide Web: (http://tax.idaho.gov/propertytax/PTpdfs/BR\_forestlandtaxlaw05portrait.p df).

The new tax laws regarding forestland in Idaho are covered in this publication. Forestland owners have two choices when it comes to property tax policies in Idaho; a Productivity Tax or a Bare Land and Yield Tax. The productivity tax is based on the average growth in board feet per acre on timberland. There are four Forest Value Zones in Idaho for which there are set rates for the three classes of forestland. In Zones one and two, poor forestland grows on average 125 board feet per acre, 225 is medium and 350 is good; in zones three and 4 125 is poor, 213 is medium and 320 is good. Landowners pay 1% of the productivity values. The other option for landowners is the Bare Land and Yield tax; land, also graded on the same system of good, medium and poor, is taxed yearly merely on the value of the bare land, and then later, at the time of harvest, a yield tax is imposed on the stumpage value. The bare land tax is 3% of the stumpage value of harvested timber.

ACG \*\* Illinois Forestry Development Council, IDNR. 2001. Illinois Forestry Development Act: Information Sheet. Illinois Forestry Development Council, Springfield, IL.

> The Illinois Forestry Development Act includes several policy measures undertaken in Illinois to ensure sustainable forests. There is a cost share program, which provides funding for forestry activities to landowners with 5 acres or timberland or more. Also included in the act is a tax incentive program which values any land being managed under a forestry management plan at 1/6 of its assessed value, so landowners under a forest management plan pay only 1/6 of the normal property tax value; for example, if a tract of forest landowner was required to pay \$6,000 in property taxes, the landowner would only pay \$1,000 in property taxes, if the land was under a management plan. The FDA amended the Timber Buyers Licensing Act, requiring that when harvested wood is sold, the buyer shall determine the amount to be paid for the wood, and deducts from the payment to the grower 4% of the purchase price; this money goes

to the DNR to the Forestry Development Fund and is used for the cost share program and expenses of the council.

A \*\*\*

Kilgore, Michael A. 2002. "Minnesota's Sustainable Forest Incentive Act: A Landowner's Guide." *Natural Resource Reports.* 1: 1-7.

This article covers the Sustainable Forest Incentive Act (SFIA), explaining it to landowners so that they can make an informed choice to become members of the program. The tax program provides relief from property taxes, but not through reductions in value or tax credits, but by a check directly from the Department of Natural Resources. This program is run independently of the tax auditors and assessors, it is controlled by the DNR and separate from the property taxes. Local assessors will still value the land for its best use, and landowners will still pay the best use taxes, but some of that money will be returned to the forestland owner by the DNR. To be enrolled in the SFIA a forest property must be at least 20 contiguous acres, have a forest management plan that has been updated in the past ten years, by a designated "approved plan writer" designated by the DNR. Land must be enrolled in the program for at least eight years, and there cannot be any delinquent property taxes on the land. If a land is larger than 1,920 acres, that land must be open all year long for public access to fish and wildlife resources, public access can be nonmotorized. Only land enrolled in the program larger than 1,920 acres must be allowed public access, not just when a parcel exceeds 1,920 acres, land on a parcel not enrolled in the program may be closed off to the public. There are three methods for determining what the incentive payment will be; whichever payment is the highest per acre is the payment used by the DNR.

- *Method 1: Property Tax based on Market vs. Current Use Value.* The incentive payment for this method equals the difference between the assessed market value of the average acre of timberland (using the most common class of timberland) and the average current use value.
- *Method 2: Two-thirds of Average Forest Property Tax.* Incentive payments will equal two-thirds of the previous year's state average property tax per acre (using the most common class of timberland).
- *Method 3:* Minimum incentive payments for the program will be \$1.50 per acre.

So assuming that the most common class of timberland in Minnesota, 2b, is \$5.00 per acre, and the current use value of the land is \$4.00, the incentive payment per acre would be:

- o Method 1: \$5.00 \$4.00 = \$1.00
- *Method 2*:  $$5.00 \times 0.67 = $3.35$
- Method 3: \$1.50

The incentive payment for that year from the DNR would be \$3.35 per acre, because two thirds of the ad valorem value was higher than the result of the other methods. If land is found in violation of the program, then the landowner is terminated from the program, after a 60 day appeal period, and if the land is terminated from the program, the owner is required to repay the DNR the incentive payments from the last four years, plus interest.

FG \* Kilgore, Michael A., Charles R. Blinn. 2004. Policy Tools to Encourage the Application of Sustainable Timber Harvesting Practices in the United States and Canada. *Forest Policy and Economics*. 6: 111-127.

Within North America there are a variety of different policy tools that are used to encourage good forestry, most include technical assistance and education, there are however, a few programs that use financial incentives other than the standard tax breaks. Three states have policies that provide premium prices for products, and two states give preferential access for contracts and loans to landowners and loggers committed to sustainable forestry. The article does not go into any details about how the programs work, and does not even give examples of programs; but their effectiveness is rated by the article for loggers and landowners, and the price premium and preferential contracts are more effective with loggers than with landowners in encouraging sustainable harvesting practices, and technical assistance and education are by far the most effective tools for foresters, loggers and landowners. Though not covered in the article extensively, taxes as fiscal incentives to promote good forestry "found their effectiveness and efficiency the highest of those policy tools studied." This contrasts with the premium pricing and the preferential contracts which produce more than is invested into them, however not a great deal more, and according to some, foster hard feelings within the logging community. In the appendix, several tables from this article are included that show the variety of programs that are used, and where they are used, as well as their effectiveness and efficiency.

ADG \*\* Klosowski, R., T. Stevens, D. Kittredge, D. Dennis. 2001. Economic Incentives for Coordinated Management of Forest Land: a Case Study of Southern New England. *Forest Policy and Economics*. 2: 29-38.

> This article is the result of research done by the authors to determine what sort of economic incentives would be worth which resulting tradeoffs, i.e. harvest restrictions, public access to land, etc. fifty-seven landowners

participated in this study. The study included sixteen variations of a basic economic incentive plan with the following variables:

- *Harvest restrictions*: on a certain portion of forestland, harvest would be prohibited for the duration of the program
- *Public access*: the landowner would either be required to allow public access to trails on timberland, or would not be thus required.
- *Tax breaks*: land would be valued at a fraction of the full market value for taxation purposes.
- *Length of program*: the land would be committed to the program for a certain number of years.
- *Penalties*: if land was withdrawn from the program early, due to infractions of the stipulations, penalties could be dealt to the landowner.

A table of the sixteen different variations of the incentive plan is included in the appendix; participants in the survey responded to the different programs by ranking the variations on a scale of one to nine (1 = definitelywould not participate, 9 = definitely would participate).

As expected, interest in the programs increased as the tax benefits increased, and likewise decreased when the length of commitment and penalties increased. Smaller landowners were much less interested in enrolling in any of the programs than landowners with larger tracts, and landowners who were involved with a forestry association, or enrolled in the Stewardship Incentive Program responded more positively to the different programs than owners who were not as involved. When asked whether the landowner would definitely enroll or not enroll in a program, penalties and total acreages of plots were not important, what was very important was the effect of the program on harvests, and the lowered harvest revenue that a landowner would receive while enrolled in the program. In conclusion, the likelihood of actual enrollment in the programs by a large number of NIPF owners is small; however "this analysis does suggest ways in which coordinated programs might be marketed." For example, programs will be much more popular with larger tax incentives and short commitments; requiring of open public access to lands did not play a significant role in landowners' decisions on the different programs, so any sustainable forestry programs that are established should require public access to lands, because this will not dissuade a significant portion of forest land owners from enrolling in the program.

AC \*\*\* Koskela, Erkki, and Markku Ollikainen. 1997. Optimal Design of Forest Taxation with Multiple-Use Characteristics of Forest Stands. *Environmental and Resource Economics*. 10: 41-62.

This paper studies socially optimal forest taxation when forest landowners value the amenity services of forest stands and these forest stands have public goods characteristics. The optimal tax policy in this case would be a site productivity tax combined with a yield tax at harvest. The site productivity tax is a lump-sum tax levied independently of harvesting; while the yield tax is a proportional tax levied on timber revenue. Three different circumstances are examined using complex economic equations to determine the results positive, negative, or neutral of the site productivity tax and yield tax; the different circumstances include certain and uncertain timber prices with private valuation of amenity services, and simply private values of amenity services. Several different methods of taxation are proposed: a Ramsey-Pigou tax system with social insurance, Pigouvian taxation with public goods characteristic of forest stands. Throughout the article are complex equations describing the taxation methods, results of current and future harvests under different circumstances, and even equations to describe forestry processes. The end result of the taxation system is that current harvests will not be affected, but future harvest rotations will be extended, and protect amenity values and public goods produced by affected forests. Included in Appendix B is a table of equations from the article, however, not all of the equations are included.

AC \*\*\*\* Landgren, Chal G. 1997. Taxes and Assessments on Oregon Forest Land and Timber. Oregon State University Press, Corvallis, OR.

This is a report of the historical and current taxes on timber and timberlands. During the Depression, Oregon passed a law called the Forest Fee and Yield Tax program, but it was also known as the Reforestation Act. Because timberland owners were in such financial difficulty, a low, flat tax on all land was established regardless of the value of the land, in Eastern Oregon the rate was \$.05 and in Western Oregon \$.10. A yield tax was established, but only had to be paid when there was a harvest, so that the poor landowners only paid high taxes in years that they harvested and sold timber; however it also served to help reforestation, hence the nickname. There are also several other tax policies listed, though these are standard property taxes based on percentages of land value, and timber taxes of a certain percentage of the harvested timber value.

• The Western Oregon Small Tract Optional Tax, or WOSTOT, is an annual tax based on the forest land's true cash value. The land is assessed every year by the Oregon Department of Forestry for five site classes of forest land, only land between 10 and 2,000 acres is eligible for entry into this program. There is no privilege tax due at harvest on harvested timber, because the timber and the land are

taxed as a single production unit. The tax equation for 50 acres valued at \$710/acre with a district tax rate of \$10 per \$1,000 would be:

- $\circ$  50 acres x \$710/acre = 35,500
- $\circ$  (\$35,500/\$1000) x \$10 per \$1000 of assessed value = \$375
- The Western Oregon Forest Land and Privilege Tax (WOFLAPT) is an annual tax based on forest land use rather than cash value of the land. The more productive land is for growth, the higher the valuation. Annually, 20% of the valuation is paid in the form of property taxes, while theoretically the remaining 80% is recovered in the form of the Western Oregon Privilege Tax, due at harvest. So, if a 50 acre plot is valued at \$710/acre, and the tax rate in the district is \$10 per \$1,000 of assessed value, then the equation is as follows:
  - $\circ$  .20 x \$710/acre = \$142/acre
  - $\circ$  50 acres x \$142/acre = \$7,100
  - $\circ$  (\$7,100/\$1,000) x \$10 per \$1,000 of assessed value = \$71
- The Eastern Oregon Forest Land and Privilege Tax (EOFLAPT) is a little different from WOFLAPT in that all forest land is assigned the same valuation, \$47.91 per acre. The tax equation, assuming the same figures as above, would be as follows:
  - o .20 x \$47.91/acre = \$9.58/acre
  - $\circ$  50 acres x \$9.58/acre = \$479
  - $\circ$  (\$479/\$1000) x \$10 per \$1000 = \$4.79
- The Forest Products Harvest Tax (FPHT) is a harvest tax paid by every landowner, and is the same all over Oregon. The owner of the timber at the time of the harvest is the person responsible for filing the tax. The rate in 1996 was \$2.11/MBF, and the first 25 MBF of the harvest were exempt from taxes.
- The Western Oregon Privilege Tax (WOPT) is levied in addition to the FPHT and is assessed, as of 1997 at 3.2% of the taxable value. The taxable value is determined by subtracting allowable logging costs, which for the DOR in 1995 was \$190/MBF from the total gross sales amount. Lands under the WOSTOT program are exempt from this tax.
- The Eastern Oregon Privilege Tax, or EOPT, is the same as the WOPT except that allowable cots were \$165/MBF in 1995 and the tax rate is 1.8% of the taxable value.
- EG \*\* Lindstad, Berit Hauger. 2002. A Comparative Study of Forestry in Finland, Norway, Sweden, and the United States, with Special Emphasis on Policy Measures for Nonindustrial Private Forests in Norway and the United States. General Technical Report. Portland: USDA Forest Service Northwest Research Station.

This report focuses on the similarities and differences between Norway and the United States in the forestry sector. For example, the taxation policies in Norway have a more direct influence on forestry than in the United States, which play a minor role in governing forestry. The problem of fragmentation in the United States due to the estate tax does not occur in Norway, because the land is valued based on growing trees instead of the most valued use of the land. It covers different laws for environmental and forest protection enacted by both countries, as well as several policies to help promote good forestry. The Forest Trust Fund of Norway is mentioned, which is the mandatory deposit of a percentage of timber sale profits, between 5 and 25%. The interest accrued from the trust fund is not given to the landowner; it is used by the Ministry of Agriculture for "the common benefit of Norwegian forestry." The money usually is distributed to forest authorities around the country and used to fund "information activities, extension services, etc." Hauger concludes that more financial assistance from the government is issued in Norway than in the United States, despite the disparity between the amounts of forest land.

ABDG \*\*\* ME Dept. of Conservation, ME Forest Service. 2004. Complementary Solutions to Liquidation Harvesting. ME Dept. of Conservation, ME Forest Service, Augusta, ME.

> A detailed report to the 121<sup>st</sup> Maine Legislature outlining possible programs and policies that would encourage landowners to consolidate land plots and hold onto forested areas for long-term growth and sustainability. The report claims that several steps must be taken in order to provide the proper encouragement. These steps include:

- Loan guarantees: state-guaranteed loans for the purchase of timberland provided that the recipient commits to sustainable silviculture
- Incentives for consolidation: reduced real estate transfer fees for landowners who consolidate parcels by acquiring abutting forestland, and commit to sustainable forestry
- Reduced taxes on capital gains: reduce state capital gains tax on sales of forestland held for long term management
- Timberland investment using retirement funds: establish a mechanism to encourage investment of Individual Retirement Accounts and similar funds in long term managed forest properties
- Sustainable Forestry Revolving Loan Fund: establish a means of funding landowner forest management plans and certification costs for landowners

- Property tax rebates: a property tax rebate program exists in Minnesota that could potentially work in Maine to foster long term forest management
- Reduced estate taxes: use mechanisms that mitigate estate taxes where they impede continuation of sustainable management.
- Subdivision of liquidated lots: prohibit subdivision of parcels that are found to have violated liquidation harvesting rules

Other answers, though specifically for the issue of liquidation harvesting are the reduction of market for liquidated wood, and further education on the impact of liquidation harvesting and the need for sustained forest management.

Minnesota Forest Resources Council. 2000. Minnesota Forest Land Tax Policies: recommendations for reform. Minnesota Forest Resources Council, St. Paul, MN.

A\*\*\*

This report proposes new timberland taxation that encourages Minnesota forest landowners to use practice good silviculture with forested land. The preexisting taxation system in Minnesota was biased and encouraged landowners to harvest lumber on shorter rotations because the property taxes would rise each year as the quantity of lumber increased; there is more lumber that can potentially be harvested and sold, and therefore the property is worth more, which translates into higher taxes. The council recommended simplifying the classes of rural property containing forest, agricultural or other wild lands into one "rural" class in order to simplify the system as well as provide more taxation equity. The council also proposed a new tax law, the Sustainable Forest Tax Law. This law would exist independent of the local property tax and be administered by the state. Landowners who commit to long-term sustainable forest management would receive reduced tax liability, which would lead to a partial refund of property taxes and a reimbursement for the costs of forestry investments. The amount of this refund would be based on the difference in the amount of property taxes paid, and the current use value of the land, the refund would amount to the difference between the land's estimated market value and the lower of these two options: its current use value, or one third of its full estimated market value. The ad valorem system would remain, however this program would replace the Tree Growth Tax Law.

AC \*\*\* Minnesota Office of the Revisor of Statutes. 2004. *Minnesota Statutes* 2004. [online]. Minnesota Office of the Revisor of Statutes: St. Paul,

MN [cited July 2005]. Available from World Wide Web: (http://www.revisor.leg.state.mn.us/stats/88/).

The state of Minnesota has specific policies regarding land under the definition of auxiliary forest. An auxiliary forest is defined as a state forest, and any privately owned tract of land, whose use is devoted to the production of timber or forest products. Parcels of land must apply to become auxiliary forests and thereby reap the taxation benefits of being an auxiliary forest. The annual tax of auxiliary forest land is ten cents per acre; and there is a yield tax levied in the event of a harvest. The yield tax rate is 40% of the market value of the merchantable timber on the stump at the time of the cutting or removal. Every year the tax rate is reduced by 2% until it reaches 10% and thereafter shall remain at 10%.

BD \*\* National Association of State Foresters. 1999. *Taxation and Forest Sustainability: Recommendations for Positive Change*. [online]. NASF: Washington, DC [cited June 2005]. Available from World Wide Web: (http://www.stateforesters.org/positions/forestland taxation.html).

> This is a resolution from NASF that resulted from the 77<sup>th</sup> Annual Meeting in Harrisburg, PA. The NASF declares that there are several policies in existence which harm sustained management of forests, one of these is the estate tax, which in reality encourages fragmentation and early harvesting. Several possibilities exist that the government could utilize to promote better management of the nation's private forestland. The first option is to remove the estate tax altogether from tax laws, since it makes up a minimal amount of the federal budget; a less drastic measure would be to reduce the amount of taxes levied, to prevent poor management and yet not eliminate that source of income for the government entirely. Payment on estate taxes should be deferrable for recipients who pledge to employ good silviculture on the timberland for a period of time. The annual gift tax exclusion should be indexed for inflation, and increased outright in order to protect poorer landowners without liquid assets from the burden of the tax. Income taxes also propose a problem to landowners, "lump sum" timber sales are not considered a capital gains transaction, and not included in the capital gains tax, this discourages sustainability in forestland and should be remedied by qualifying lump sum timber sales for capital gains.

AC \*\* Nielsen, Carol and Stefan A. Bergmann. 2004. The Managed Forest Law Property tax Program. University of Wisconsin Press, Madison, WI.

The MFL Program in Wisconsin is very similar to other incentive based tax programs. Forest land owners who agree to a sustained management plan for 25 or 50 years receive tax benefits. Land that is accessible to the public and declared open receives further tax benefits. Taxes on forest lands that are enrolled in the program after 2005 and are closed to the public are \$7.28 per acre; whereas taxes on open lands are only \$1.46 per acre. During the first five years of enrollment, landowners are exempt from any yield tax after a harvest, but before a harvest all owners must submit a cutting notice, as well as a cutting report after the harvest, and from the report if the land is eligible, yield taxes will be assessed, not on the profit, but based on the volume and average price of the wood itself. The Department of Natural Resources every year reports average stumpage prices for various different types of wood. The yield tax would be 5% of the volume multiplied by the average prices reported by the DNR; so if a landowner sells 50 MBF priced at \$50/MBF by the DNR, the yield tax will be \$125, even if the landowner sells the wood for more than \$50/MBF.

A \*\*\* Ohio Division of Forestry, ODNR. 2005. *Tax Laws* [online]. Columbus: Ohio Division of Forestry, ODNR [cited June 2005]. Available from World Wide Web: (http://www.dnr.state.oh.us/forestry/Landownerasst/tax.htm).

> Forestland in Ohio under the Ohio Forest Tax Law program could possibly receive a 50% property tax reduction, if the qualifications are met. There are several requirements, including: a plot must have 10 acres of contiguous forestland, it must have a forest stewardship management plan, and land must be accessible for management. These are the requirements for entry into the program, and every five years an assessor will travel to the land to determine whether or not the owner is in compliance with the management plan. Other requirements of the landowner involve protecting land from livestock, attend at least 8 hours of forestry training within the first five years of certification, use an Ohio Forestry Association Master Logger when harvesting timber, and timber can only be harvested as per the forest stewardship plan; lastly, the area under the plan must be devoted exclusively to forestry, and its allied fields (timber production, maple syrup production, wildlife conservation, etc.) only when these do not conflict with the productiveness of the forest.

CEG \*\* Øistad, Knut. 2001. Financing Sustainable Forest Management in Norway. Ministry of Agriculture, Oslo, Norway.

This is a report from the International workshop of experts on financing sustainable forest management. The report highlights Norwegian methods of encouraging good long-term silviculture among private landowners. One method is the Forest Trust Fund; this is a tax on the sale of timber, in Norway between eight and twenty-five percent of the gross value of the timber. This money is put in a local bank in a trust fund account in the owner's name, however the Norwegian Forestry Department has overall control for managing the funds and allowing the use of these funds. The money is a "mandatory reinvestment" that stays with the land and aids in the maintenance and restoration of the land as forestland. Funds are used for various forestry activities such as planning and building forest roads. reforestation. The money in the trust fund is tax deductible, and when the funds are applied to silviculture, part of those expenses is also tax deductible. Public funding also exists in the form of cost share programs and grants to aid landowners in responsibly managing their forests for long-term sustainability.

ABCD \*\* Pierce, Louis. 2003. Tax and Related Incentives for Forest Management. Legislative Research Commission: Frankfort, KY.

> This report is the result of a research project to find fiscal policy instruments that promote sustained forestry. Only under federal law is standing timber considered a capital asset, states should also include timber as a capital gains, and have provisions for capital gains, in Kentucky timber is deemed a capital asset, but there are no tax rates for capital gains, so there is no incentive to maintain capital assets. Property taxes without policies that assist timberland have always been a major disincentive for sustainable forestry, however there are several alternatives for that problem, including:

- Lowering tax rates: lower rates of taxes on forest lands to more fairly assess the value of the land for its use as timberland.
- Employing a productivity tax: this tax is based on the "capitalized value of the gross or net mean annual revenue from a forest." This tax stays constant every year because it is based on productive potential. Timber volume is multiplied by stumpage price to arrive at a value for the property based on revenue producing potential.
- Site Value Tax: this tax separates the trees from the land and taxes only the land, usually combined with a yield or severance tax.
- Exemption: Some states exempt forest tracts partially from property taxes. Ohio exempts 80% of a parcel's value when the value is over \$40 per acre, Alaska, Delaware, Iowa, and New York also have similar programs
- Yield and severance taxes: taxes that are levied on tree harvests; yield taxes are assessed on the value of harvested trees, typical

countrywide range is from 3% to 10% of the value. Severance

taxes are assessed on the volume of the harvested trees. Estate taxes and their numerous problems are mentioned, but no alternative policies are proposed. The report also covers cost share and assistance programs such as the Forest Land Enhancement Program, the Forest Legacy Program, the Conservation Reserve Program, and the Wildlife Habitat Incentives Program, all of which are cost share programs that cover some of the costs of reforestation and other forest management activities. The Forest Stewardship Program and the Sustainable Forestry Outreach Initiative, the former is simply a technical assistance program providing help with stewardship plans on forest land greater than 10 acres; the Sustainable Forestry Outreach Initiative is an education program as well as assistance program, teaching landowners about the benefits of sustained management as well as the processes and methods of good forest management. Another proposal discussed in the paper is the idea of Green IRAs, or GIRAs, the report cites DeCoster and illustrates one of his examples.<sup>7</sup> The USDA Forest Service did an analysis to determine the effects of a GIRA for a 45 year old southern pine rotation on 10 million acres of land; the results were 12% increased tax revenues and 20% increased landowner profits.

D \*\*

Siegel, William L., H.L. Haney Jr., D.M. Peters, P. Bettinger, D.S. Calligan. 1996. The Impact of Federal and State Income Taxes on Timber Income in the Northeast and Midwest Following the 1986 Tax Reform Act. *Northern Journal of Applied Forestry*. 13 (1): 8-15.

This article covers the income tax policies both at the federal level, and at the state level. Several states have implemented policies that treat timber as a more long term investment, thereby promoting sustained forestry. Since the federal government eliminated the long term capital gains exclusion policy, many states have done the same thing; however several states, including Maryland, Iowa, Massachusetts, and Wisconsin allow exclusions from long term capital gains income, ranging from 30% in Maryland, to 60% in Wisconsin. Most states base taxable income on the federal definition of adjusted gross income. However there are some states who follow slightly different methods; Rhode Island and Vermont, for example use federal income tax liability, and Minnesota uses federal taxable income as its base. New Hampshire only levies income taxes on interest and dividend income; however New Hampshire also imposes taxes on proprietorships and partnerships using a flat 7.5% business profits

<sup>&</sup>lt;sup>7</sup> The reference mentioned is: DeCoster, Lester A. 1995. Maintaining the Public Benefits of Private forests Through Targeted Tax Options. Forest Policy Center, Washington, DC. It is annotated earlier in the document; the example mentioned is also covered with the annotation.

tax, and a business enterprise tax at 0.25% of the value of every taxable entity. Iowa and Missouri have policies that exclude federal income taxes from state taxable income; this substantially lowers the amount of taxes paid to the state by the landowner. After analyzing a hypothetical situation, a \$50,000 timber sale, Pennsylvania taxed the gains from timber sales the least, at a 2.8% maximum effective long term capital gains tax rate and no personal exemptions; next was Illinois with \$1,000 in personal exemption and a 3% maximum effective long term capital gains tax rate. Maine came in toward the higher end of the scale, taxing long term capital gains more than most states; with \$8,450 in exemptions, 2% tax on the first \$8,250, and an 8.5% tax on the remaining revenue.

CG \*\*\*

Teisl, Mario F., Andrew J. Plantinga, Thomas G. Allen, David Field. 2001. Funding Forest Certification. *Choices: Ideas for Shared Prosperity*. Vol. 7, No. 4: 1-8

This article covers the problem of certification of Maine's forests, many Maine landowners would like to certify, but the costs are too high for them to afford certification. A severance tax is proposed the funds from which would go toward government subsidies of certification costs. The subsidies would go to landowners with more than 20 acres of forestland and less than 500 acres of forestland. There are several tables and figures, included in the appendices, which show the probable amount of increase in acres of certified forest land, the cost of the program to the state, and the projected tax rates for different types of trees and products. The severance tax would need to raise enough money to cover the annual amortized cost of the initial audit subsidy, as well as the cost of the recertification subsidy. The severance tax rate would depend on the level of the subsidy, if a 50% subsidy program was established, then the rate should be between 0.2% and 0.4% of the total value of wood harvested on forestland of at least 20 acres; however if a full subsidy was established, than the rate would need to be between 1.2% and 2.9% to cover the costs. The affects of the severance tax on middle landowners is minimal, because the money saved from the costs of certification offset the losses. However large landowners, with 5,000 acres or more would be affected quite a bit by such a severance tax, because a very large majority of the harvested timber comes from the large plots; the tax burden shift increases very drastically as plot size increases. However with the subsidies in place, at the lowest estimate with a 50% subsidy, almost half a million acres would be certified, almost doubling the amount of certified acreage; with lowest estimates at full subsidy, over one million acres of land would be certified.

AD \*\* University of New Hampshire Cooperative Extension. 2004. *Guide to New Hampshire Timber Harvesting Laws*. University of New Hampshire Press, Durham, NH. 37 p.

This guide to tax and timber harvesting laws provides an overview of the legal system for forestry in New Hampshire. New Hampshire has the current use tax law that gives landowners the incentive to keep land undeveloped and under forest cover; there are also further benefits to private owners who allow the public access to the land for a variety of activities, though this is not required. Instead of taxing the current use land at its real estate market value, the land is taxed on its income producing capability, land enrolled in current use is not assessed as a potential site for houses, merely as timber or farmland. There is also the timber tax law; which taxes timber as real estate, but it is only taxed when it is cut and "at a rate which encourages the growing of timber." Timber on all land ownership is taxable at 10% of the stumpage value at the time of cutting.

ABD \*\* Wear, David N., Greis, John G. 2002. The Southern Forest Resource Assessment. USDA For. Serv. Gen. Tech. Rep. SRS-53. 635 p.

The Southern Forest Resource Assessment was a research project undertaken by the southern research station of the USDA Forest Service, investigating several aspects of sustainable forest management. One of the elements researched was the government's role in influencing forest management. Chapter eight of the extended technical report is dedicated to policies, regulations, and laws, including federal income and estate taxes, cost share programs, property tax valuation, etc.

- Federal Income Tax: Income tax incentives in place today include deductions of reforestation expenses, capital gains tax treatment of timber sales, tax credits on amortization (10% tax credit over 8 tax years up to \$10,000 of reforestation expenses per year). Also, the project researched and analyzed the effects of incentives that have been proposed, but not established.
  - Income averaging: the program that was analyzed allows forest owners to treat income from a thinning or harvest as three equal annual installments, beginning in the year of the sale. The profits from the timber sale are split into three smaller amounts, under federal income tax rules income above a certain amount is taxed at a higher rate than if under the specified amount, if the landowner is allowed to divide the income from the timber sale into three parts, the tax rate is lower.

- Reducing tax rates for long term capital gains: the incentive policy that was analyzed would reduce the rates of income taxes on capital gains further than already established. The rates would be lowered to half of the rates for ordinary income; there would be no effect on state taxes, the owners would receive more benefits and states would not lose any tax dollars from the proposition. A table is included in the appendix that shows the effects of the proposed incentive.
- Enhancing amortization provisions: The need for landowners to capitalize the high up-front cost of forest investments can be reduced by increasing the amount of reforestation expenses that may be amortized and shrinking the recovery period from eight years to six.
- Permitting deduction of reforestation expenses: allowing owners to deduct forest expenses as they occur removes the need for capitalization of the up-front costs that come with sustained forest management.
- Establishing Green Accounts: The research station looked into two green account policies, GIRAs, and a plan modeled after "the cafeteria-plan Medical Saving Accounts" the benefits to timberland owners are better than with the deduction of reforestation expenses, because pretax money goes into reforestation expenses, but with green accounts and likewise with deduction of reforestation expenses, no benefit would go to owners whose expenses can be fully amortized.
- Stewardship investment tax provisions: The IRC only provides tax incentives to forestlands that are being used to produce marketable goods, despite the fact that a significant portion (which is growing) of NIPF owners manage land solely for social and environmental benefits. Including these types of owners in four of the provisions of the IRC would assist such NIPF owners manage forests, which is an expensive venture. The areas include:
  - Reforestation tax credits for owners receiving cost share assistance, and the ability to amortize out-ofpocket expenses.
  - All owners receiving cost share assistance may exclude from gross income the full amount of the payment permitted under Section 126 of the IRC and Section 212 for forest management practices and establishing trees.
  - Owners should be able to deduct the full amount of the basis in trees lost to casualty, condemnation, or theft.

- Federal Estate Tax: The estate tax, which is levied on the transfer of wealth and property from generation to generation, there are however, exemptions from this tax; estates that are lower than or equal to a certain amount are not taxed, so that specifically land parcels belonging to middle and lower class families were not fragmented. The Economic Growth and Tax Relief Reconciliation Act of 2001 increased the exemption from \$675,000 to \$1 million beginning in 2002, and the highest tax rate was supposed to be gradually lowered 10% until 2009 from 55% to 45%.
- Current-Use Property Valuation: Use value taxation programs . essentially come in three forms: preferential assessment, deferred taxation, and restrictive agreements. Pure preferential assessment does not penalize land that is converted to a use not allowed in the program, the land simply becomes valued again at the full market price. Under a deferred taxation program, such land is penalized to the amount of taxes saved during some or all of the years that the land was in the program, and possibly with interest. Restricted use agreements bind a landowner to the program for a number of years, during which the land is valuated at current use, and after which land can either be reentered into the program, or once again return to ad valorem taxation. The most widely used method for determining current use value is through income capitalization. The two main variants of income capitalization are the sustainedyield approach and the bare-land-value approach. Bare land value may also be known as land expectation value, with this approach a stand is, or is assumed to be, established on cutover land, grown until mature enough for harvest, then harvested and repeated. The value is: "equal to the present net worth of an infinite series of periodic incomes." The standing timber is exempt from taxation, usually until harvest, when a yield or severance tax is levied. The sustained-vield approach uses the net value of the mean annual growth increment, as if it were annual income, with a specific rotation length. The impacts of current use valuation are assessed according to three categories: equity, revenue, and the effectiveness of current use valuation in preventing forest land owners to submitting to development pressures.
  - Equity: When current use methods are codified into tax policies, forestland owners pay less in property taxes than before, this reduces income, substantially in some areas, and the revenue needs to be replaced by other taxes.
     "Local government taxing bodies normally respond to the resulting decrease in the tax base by increasing tax (millage) rates. The taxes of nonparticipating owners rise, and they collectively share a greater proportion of the total tax burden."

- Revenue: Local governments might not have the ability to increase tax rates in order to offset the lower tax monies resulting from the current use tax laws. In Georgia, when current use valuation was implemented in 1992, some counties lost up to 20% of their taxable base, which created problems because property taxes are the primary source of local governmental income.
- Effectiveness: Current use based property taxes standing alone cannot keep land from being developed. Though the benefits are quite substantial to landowners, in the end development may only be delayed, not prevented; because of the major profits that come from converting land into non forest uses.
- ABD \*\* Ylitalo, Esa. 1998. Forest Taxation in Finland—a review of the systems currently in use. Finnish Forest Research Institute: Helsinki.

This report covers the system of taxation in Finland, which underwent a change in 1993; when the system where forest income taxation was based no longer on the average value of the annual increment, it became based instead on capital based income. Now actual stumpage revenues form the basis of income taxation in Finland. After the switch was made however to the capital income system, there was a transition period of thirteen years where landowners were allowed to remain on the old system of taxation in order to adjust properly to the new income tax policies. When the new law was enacted, income was divided into two different categories, capital income, and earned income. Actual stumpage revenues for forest income consist of: revenues from stumpage sales, value of delivery sales, value of timber used for personal purposes, and forest insurance compensation and other compensation for forest damage. There are several expenses which are deductible from forest capital income, these are: annual real expenses in forestry, annual expenses of prolonged investments, and forest deduction. Forest deduction is the term used for the purchasing price of new forest land, it is partly deductible and therefore called a forest deduction.

Finnish property taxes are based on the annual assessed average yield, but to determine the annual assessed average yield, one must return to the annual taxable increment; on which the previous system of income taxation, area based taxation, was based. It is from the annual taxable increment that the cutting savings is determined, and from the cutting savings one can calculate the net unit value, and then from the net unit value comes the annual assessed average yield. Examples and tables for determining all of these are included in the appendices, as well as a table comparing and contrasting the two income tax systems, and a model for the area-based forest taxation system.

- Annual Taxable Increment: the annual taxable increment can be found by multiplying the average increment of growing stock, by the area of the land. Though in the appendix the equation appears more complex, dividing land into site classes, the end result is the same as if the total average growth were multiplied by the total area of forested land, excluding ineligible land such as roads, area under power lines, etc.
- Net unit value of the annual increment: There are several factors . that go into the net unit value of the annual taxable increment; they are: stumpage prices, structure of growing stock, cutting savings, forest insurance and damage compensation, and average expenses incurred in wood production. The gross unit value is determined by multiplying the average stumpage prices by the structure of the growing stock; example 2 in the appendix shows this equation, though it can be misleading. The value for the structure of the growing stock, which is given as a whole number, is in fact a decimal; for example, the stumpage price for pine was 250,000 FIM, and the structure of the growing stock was 25, and the result of the multiplication was 62.5, in order to come up with this result, we must move the decimal point on the 25 so the value is in fact 0.0025. After the gross unit value is obtained, then the cutting savings are subtracted from the gross unit value, as well as the deductible expenses, forest insurance compensation is added, and the result of this equation is the net unit value of the annual increment. Cutting savings are defined as the difference between the allowable cut and the outturn. The commercial roundwood production is subtracted from the total increment of cordwood, this result is the cutting savings, and is then divided in half for the calculation of the net unit value.
- *Annual assessed average yield*: The annual assessed average yield comes from the multiplication of the total volume of annual taxable increment, and the net unit value of the annual increment.

After all of these different factors are determined, the property taxes that will be levied on a tract of forestland can be determined. The value that property taxes are based upon can be found by taking the annual assessed average yield and multiplying it by ten. "This value covers both the forest land as well as the growing stock." For any property valued at FIM 1,100,000 or more there is an automatic tax of FIM 500, and any property valued higher than FIM 1,100,000 is additionally taxed at 0.9% on the value exceeding the limit. Any property valued lower than FIM 1,100,000 is not taxed.

#### Appendix A

Objective 1 • 11

	-	Product	ivity Class			-	Produc	tivity Class	
Year	Zone	Good	Medium	Poor	Year	Zone	Good	Medium	Poor
2000	I	733.	470	207	2003	1	564	361.	159
	II	700	449	198		Π	539	346	152
	Ш	553	368	172		m	426	283	132
********	IV	379	252 *	117		IV	291	194	90.
2001	1	676	434	191	2004	1	507	325	143
	II	646	415	183		a	485	311	137
	III	511	339	159		Ш	383	255	119
	IV	350	232	108		ťν	262	174	81
2002	Ĭ.	620	398	175	2005	1	451	289	127
	£1	592	380	167		11	431	277	122
	DT	468	311	145		111	341	226	106
	IV	321	213	99		IV	233	155	72

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Source: Idaho Code § 63-1705(5),

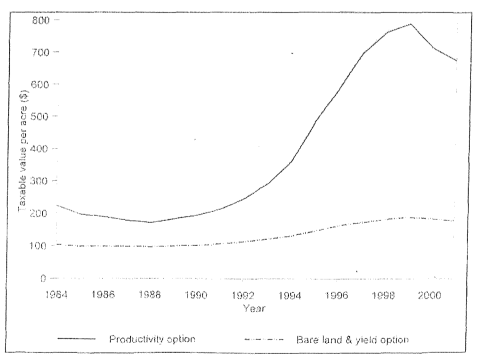


Figure 1-4. Taxable land value under productivity tax option and bare land & yield tax option. Zone 1 - Good productivity class, 1984-2001.

Cook. Philip S., and Jay O'Laughlin. 2001. Taxing Forest Property: Analysis of Alternative Methods and Impacts in Idaho. University of Idaho: Moscow, ID.

## Appendix B

#### 14 • Objective 1

State	Ad Valorem	Productivity	Site Value	Flat	Exemption	Yield
Alabama		.X2 ·				X
Alaska					2	
Arizona	X <sup>s</sup>					X
Arkansas		X <sup>2</sup>				X
California			X			Х
Colorado		X2		******		
Connecticut		X <sup>I</sup>				Х
Delaware					X	
Florida		X		an a fall a f		1997 - Frankson (* 1997), 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1
Georgia		$\mathbf{X}^{t}$	X			X
Hawaii	-					
Idaho		X²	x			Х
Illinois		$X^2$				X
Indiana		X	4		X	
lowa					X	
Kansas		X'		X		
Kentucky	X		verver gegene des songelikt im blak in bit om i er sinnedem ef frit	/ / / / / / / / / / / / / / / / / / /		
Louisiana		X2				X
Maine		X <sup>4</sup>				
Maryland				х		
Massachusetts	X			Х		X.
Michigan				X		Х
Minnesota	x	X'				X
Mississippi		X <sup>2</sup>				X
Missouri				X		X
Montana		X				X
Nebraska		X <sup>3</sup>			·····	

(continued)

Cook, Philip S., and Jay O'Laughlin. 2001. Taxing Forest Property: Analysis of Alternative Methods and Impacts in Idaho. University of Idaho: Moscow, ID.

### Appendix B

Objective 1 • 15

State	Ad Valorem	Productivity	Site Value	Flat	Exemption	Yieid
Nevada						
New Hampshire	X				2	X
New Jersey		X3		<u></u>		
New Mexico						x
New York					X4	X
North Carolina			X			х
North Dakota		· · · · · · · · · · · · · · · · · · ·		x		
Ohio				X	X4	
Oklahoma	X	······				
Oregon		Xi	X			Х
Pennsylvania		Xi				
Rhode Island						
South Carolina		X	,			Х
South Dakota		$X^2$				
Tennessee	X					
Texas		$X^2$				
Uitah		X <sup>1</sup>				
Vermont				х		
Virginia			X			X
Washington			X			X
West Virginia		X²				Х
Wisconsin				X		Х
Wyoming						
C <sup>1</sup> productivit	y tax based on gr	oss mean annual	revenue.			
productivit	y tax based on ne	x mean annual re	venue.			
(* productivit	y tax based on ag	gicultural produc	tivity of the fore	st land.		
	assessed value o	r any assessed va	lue in excess of	\$40/acre (eq	ualized whichever	s less)
					t included in the val	

Source: Chang (1996), National Timber Tax Website (2001).

Cook, Philip S., and Jay O'Laughlin. 2001. Taxing Forest Property: Analysis of Alternative Methods and Impacts in Idaho. University of Idaho: Moscow, ID.

Incentives	Problem Addressed	Mechanics	(Coll)	Examples	Comments	Reference
		Exempt owner hom estute tax if lands manuged to conserve habitat outil lund is seld or developmi,	\$4 million annually (ondusyered species only).	Heirs get tax brouks for formland if New continue forming.	Regatives manitaring, May taspire tandowness to manage quality hald- tat. Heed to decide if hensiti is- deforment or forgiveness.	Keystono Contor, 1995. OR Dept. of Foreshy, 1996. Ferris, 1996.
	Conservation noois tail disperper- tionately on some lendowners.	Allow locies to give land to tax- exempt organizations. Offer tax credits has land gifts.	High — St fulken plas,			Keystena Center, 1995.
ered species management on pri-	Private katelariners can't allord to monage ordengered spories habitat	Other tex credits for certain man- agonasat practices listed at approved by TWS.		Réferentation tax tredit, steward- ship intentive program.	nen en	Keystone Center, 1995. McKieney <i>et al.</i> 1994. Fetris, 1996
. Propurty tax credit for land with indungered species convervation greeneed	Landowners who protect hubitat may be charged high taxes for "highest and bast use" of the land.	Allow Tederal tax credit (to offsot local property taxes) if lead is mon- aged for liabitet	Federal treasury-moderate.	ana 2011 - managana ang ang ang ang ang ang ang ang	интина, (Мину	Keystane Cauter, 1995. Matsuney, 1994.
5. Derhachaig lichúlaí ananagaineol aois	Priveta, non indestrial landewners must capitalize unungement costs over years.	Allow lendowners-to toke deductions (or holiitht neuragement annuelly,	ί εν.			Reystanie Center, 1995.
6. Linul assessment excludinges	Some lederal lands hove low hebitat value.	Trade, sell ar parchase federal, pri- vato kands to protect vacre quality Indutar.	Reconvernential except transaction costs.	Umpgaa land øxchange.	Willing soller only. Peols hunds from salos to porchase private lands.	Keystene Centut, 1995. Herida GFWFC, 1994.
7, Funlangered species habitut trust toud.	Bettensing nequisition loads and increasing pressure to pay landowners.	Hon-profit corporation to comple- ment laterier Land Excludings sys- tem.	Rautrul		Gaol is to put scologically significant land in public ownership & maxi- raice return an commercially valo- able property.	Keystuno Center, 1993.
<ol> <li>Provide Farancial instatless for tipation prediction</li> </ol>	Eipartion lands have leigh ecological & canansercus volve.	Ose state les crédit le cover crea agorient creix.				OR Dept. of Fanestry, 1996.
9. Cust share or tax credits too hubitut insectments.	Private localowaars den't wont to hear the cost of protosting public relates.	Lettily income tax credits for londowners participating in water shud countly,	Could be significant.	An angle many on the State of t		OR liept, of Eurosity, 1996. Honda GEWEL, 1994.
10 Conserve privility areas using here than full has rechniques.	t and argumed by the government is removed train tax rolls	Partnerslidge, encoments, land exclunges.		Land trusts, agencies, private orga- nizations do this.		Ok Dept. of Forestry, 1996. Yague, 1994,
1 · · · ·	A Second to the second to be the second	and showing a continue of the local states of	A contraction of the second second second	A Martin Contractor	I have been a start have been been a set of the	Furch, 1996.

Linksame program       Linksame mages       Linksame program       Linksame mages       Linksame mages       Made state	). Investment food to linence	hedraulogy to reduce pollution son	food applications through competi-	Dapands on size of facul	Reads or low interest loans for no-	Could be difficult to set guidelnes	Williamatin Mear Busia Tusk Force,
rende min,       with remeans negative location in experimental programs.       ladigited 4-mind addp:       mes. to by mes. to begines state, policity, fabrit (9 for each 19 programs).       050 Dipt of Freeze, 1996         2. Conscilute locating to fabrit programs.       considuate programs.       Consin considuate programs.       Considu	ewordship projects.	be expansive.	tive grant applications.	.*	sill dalls.	and priorities.	1997.
i, iste wandowe program.       with priority projects.       fonds to priority habitar projects.       fonds to priority habitar projects.       index on priority index on priority habitar projects.       fonds to priority index on priority index on projects.       fonds to priority index on priority ind	7. Institutee program		vido insurance against losses in	Moderate.			
wildstrate       management protices       expanded to address skillife       for adjust to expanded to adjust predice restars for adjust to expanded to adjust predice restars for adjust to expanded to adjust predice restars for adjust to expanded to expande adjust predice restars for adjust predice restore restars for adjust predice restars for ad				Could be neutral.			08 Detet. of Facestry, 1795.
bekint:       not use them       not-use. Furthit concertains inter- ests to bid en resources.       use is stream water.       use is stream water.       Whet rights muscl diverted to effect user, effect wated.       Individuals, groups produess enter is benow it is stream.       Require change in some state kins.       Anderson, 1974.         16. Lesse is stream water.       effect user, effect wated.       Individuals, groups produess enter is benow it is stream.       Require change in some state kins.       Anderson, 1974.         17. Create market for diversimants rights and table on pear unriket.       Reduct of group on unriket.       Princip lebitas identified and con- servation merket for the servation merket for the comes saceful diversimant end of development rights to be bugkly side on apen unriket.       Bigh administrative. servation merket for the comes saceful diversimant end of development rights.       Bigh administrative. servation merket for the comes saceful diversimant end of development rights.       Bigh administrative. servation merket for the comes saceful diversimant end of development rights.       Bigh administrative. servation merket for the comes saceful diversimant end of development rights.       Bigh administrative. servation reserve and reliand reserve programs rights conservation merket user and serve programs rights for the serve programs rest to conserve limiter.       Beam, 1974.         18. Polenting lead arealised rights to market for diversimant diversimation rest to conserve limiter.       Individual there rest to conserve limiter.       Individual there rest to conserve limiter.       Individual there res to conserve limiter.       Individual there	iebitat values CSP dues not cover onservation of elder trees, for		expanded to address wildlife			Federal legislation viplatad 1996,	
effor users, often worded.       S leave it is streams.       Sense states dan's allow in stream use for wildlis.       Sense states dan's allow in stream use for wildlis.         17. Create market for dorelapsend rights and tells on open market.       High administrative.       High administrative.       HCP process uses holding quetter. Air policies is dear allow in stream use for wildlis.       Hadkiney or al. 1994.         18. Yolgenter for dore stream usefor in market for dore stream usefor in the termine of the stream usefor in the stream usefor in the termine of the stream usefor in the stream usefor in the termine of termine of termine of the stream usefor in the termine of			non-use. Permit conservation inter-	Rominal to government.	uses, why not public uses? Robraska allows conservation interests to bid	Raquires change in Foderal low.	Anderson, 1994.
rights and seli on open randsel. 19. Voluminary land arcelfoord copp and. 19. Under the function of the conservation method for endangered species. 19. Under the function of the conservation method for endangered species. 19. Under the function of the conservation method for endangered species. 10. Examples to conservation method for endangered species. 10. Under the function of the f	16. Lease in strann water,			Kominal	Oregon Wales Trusi.	Sama states den't allow in stream	Anderson, 1994.
epproach. to protect habitot. management 1. Lank: identified 2. Maragement defaed 3. Compensation identified 3. Compensation identified fram a value of sources. 19. Undetet homonchem method for endongered queixs. endones for londown- ers to conserve habitot. (and in planning ones given conser- values value, (redits medded to develop fond, and redits gained when land is conterved. (and in redits gained when land is conterved. (and in redits gained) 19. Undetet homonchem method for endongered queixs. (and the source is also and stope. Avoid protect departs. Lagistation required to londitate, process and oldress tax issues.			servation nords defined. Private owners awarded development rights to be bought, sold on open market. Non-critical land assigned mar-	High administrative,		udmänister. Based on notion that certain habitat is "surpsus."	Ferris, 1996.
endongered species. endongered species. endongered species. when land is concerved. endongered species. endongered species. endongered species. end shape. Avaids parcel disputes. Lagislation required to lacilityte, process and oddress tax issues.			management 1. Lands identified 2. Management defined 3. Compensation identified from a				Bean, 1994.
			vation value, Credits needed to develop land, and credits gained	lägh admäsistroilve.		tery & evoluation, Cansiders siza and shape: Avoids parcel disputes, Logislation required to lacibiote,	Yayur, 1994.
					*****		****

Incentives	Problem Andressed	Mechanics	Cost	Examples	Commonts	Reference
. Bisdiversity trost load,	Ormers of babitut here expense while society enjays benefits. Cariflet inevitable.	Public and private funds, privately menaged, in purchase conservation eccements an innits, pay landown- ers to use certain management practices, or pay landowners to con- serve species habitat.	Could be neutral if investment in subsidies to directed	Willing selfers, Competitive ranser- votion planning, Across and sever- ance lees.		Buden, 1994. O'Toole, 1994, 1997. Ferris, 1996.
. Contracting for conservation,	Private interests may do a better job of rocovering species.	Contract habitet or species managa- ment to private organizations or companies and pay when recovery targets are met.	Renkotation of sconey.	Grant menagement responsibility and exclusive humbry rights to pri- vote party.	Some may object to transfer of pub- lic assets to private interests.	07loale, 1998,
1. In-kind materials.	Landowners may not be able ta utfard materials for restoration, habitat improvement.	Agencies, organizations provide plants, construction motorials,	Low,	Provide tree seedlings or feating moterials.	Londowners at non-profits provide labor.	DR Dept. of Foreshy, 1996.
3, Reduce timber excise tax.	Manuging for environmental values costs landowners.	Reduce excise tax for owners who adopt desired management practices.	lë generat lund.		Could also raise tax for kindowners who do not adopt desired practices.	К. Johnson, 1395.
1. Reduce forest capital guins tox	Forest laud investments and long ratations ast encouraged by exist- ing system.	Reduce forest capital gains tax of index or discount for inflation.			Palicy decision ræ eligibility fer small vs. høge lundowners.	8. ləhnton, 1995. Fərris, 1996.
<ol> <li>Promote value-added forest raduets economy.</li> </ol>	Biodiversity geals and economic goals not closely linked.	Varicus cooperatives, cesearch essis- tance to landewaters,		Wood Net, Woodcraft Network, WA DHA. Small snles & specialty funder program.		R. Jahnson, 1995.
ić. Biodrversity pathway.	Some manogement for biodiversity is inconsistent with nunagement for timber.	Contracts with landowners in priori- ly watersheds issued on a competi- live basis.	Goal is highest benefit, lawest cost.		landowners need assurance that tim- ber rauld he horvested eventually.	8. folintea, 1995.
17. Conservation reserve program ar endangered species.	Landownees lack incentives for mnnaging habitet.	Fernaers paid to managé kahitat under contracts.	High.	Grenter prairie chicken and sharp- Iciled grouse belped by CRP.	Modify existing CRP to include more hobitats and management techniques.	Keystoner Contor, 1995.
23. Green curification.	Landowners using best management practices may not derive economic banefits.	Certify products raised according to bast management practices to increase market value,	To producers,	SinariWood, salman-sale laod.	Franomists believe green contifica- tion adds value to wood products.	OX Dept. of Farestry, 1996. Pucific Rivers Council, 1997.
99. Provida tax banatits for man- dated sot acidos.	Land can be taken out of production winder ESA, but the landowner pays the case.	Allow landowners to entrulate 1 radiced timber valuo when land 14 sectionale			May require change in federal tax lay.	OR Dept. of Farestry, 1996.

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Defenders of Wildlife. 1998. National Stewardship Incentives: Conservation Strategies for U.S. Landowners. Defenders of Wildlife, Washington, DC.

<ul> <li>Interflives</li> <li>Inconce finisher flavidity to increase rotsteen,</li> </ul>	Problem Addressed Difficult to two standing timber into cash Promotes only horvest.	Nothunits I. Timber lutares market Ti. Revelving loan found Ti. Create standard process for tim- her upprobal.	Cost Some public funds norded.	Esconplos Chicogo Board of Trada to open Totares market for recycloble nume- rials.	Comments	Referenze X. Johnson, 1995.	FINANCIAL
<ol> <li>Valuntary tax deleared account created from portien of gross tim- ber innexest receipts to care for land in the lattime.</li> </ol>	Melti-generational/long-term inture of forest investment needs addressed.	Account steys with the lend with finds only probable for approved stewardship purposes.	Ukely high depending on haw mad- lited	Norway Forest Trust system.	Interest from these accounts pro- vides adacational/lochnical assis- tance to woodband awners.	OK Dept. of Forestry, 1996.	NCENTIVES

Incentives	Problem Addressed	Mechanics	Cost	Examples	Comments	Reference
l, Habitat conservation plans.	Luralowners want more certainty.	H(P approval linked to incidental take permits (ESA).	High.	Weysrimouser. State of Oragon.	Controversid. Concern about need for changes in the lature.	Peterson, 1997.
2. Streamline HCP process HCP process burdonsome, expen- sive.	Establish "low effects" HCP process short form.	Might reduce admin, Cosis,	Amend HEPA, ESA to avoid dophra- tion.		Çonsidər cuntifative offerts.	Keysland Center, 1995. Grafiam, 1994.
3. Seed money for community- based RCPs.	Local government hours expense of HCP process.	Congress lands local, cooperative efforts to develop HCPs through revolving loon fund, mutching grouts.	\$25 million one-time appropriation.	1992-1994 Congress lunded Brevard County in Florida.		Reystone Certor, 1995. Florida GFWFC, 1994.
4. "Na Sutprises Policy".	Current HCP process does not pro- vide onough certainty for landown- ers.	Amand ESA to protect landowners from lacceasing soligations after HCP approved.	J	1994 Deplertment of the lateriar policy.	Concern about changing conditions and fixed agreements.	Keyslone Center, 1995.
5. Cooperative Conservation Planning	HCP process too complex for many landowner and kobiter needs.	Use with rotal kandowners in nyri- cultural areas. Pool resources. Use "hobitat credits." Needs technical nssistance.			Roquires amendment to ESA if Incused on endangered species habitot.	ArKinsey, 1994.
<ol> <li>Broader scale habiter recovery planning.</li> </ol>	Existing, single endangered species episouch too narrow.	Focus planning on larger areas, multiple spocies before they get into trauble		Coastal saye sireb.	May require amendments to ESA and FACA,	Opdyrka, 1994.
7. Issue interim incidental take per- mits.	NCP process takes a long tima.	Issue temporary incidential toke per- mits withe regional plans are devel- oped.	Admininistrative.		Requires amonument to the ESA.	Barlel, 1994.
8. Improve cooperative efforts to restore habitut.	Lack of coordination limits effective- ness of existing programs.	Costdinate ladaral, local, stata, watershed and landowner balitut efforts.				DR Dept. of Forestry, 1996.

Incentives	Problem Addressed	fiechanics	(Cas)	Examples	Comments.	Reference
), Improve and standardize inven- ary and manifesting.	It is difficult to got information about the states and health of accession.	Coordinate agency programs and involve private landowners.		Candinated researce-management planning.		O8 Dept. of Forestry, 1996.
10, Receivery plan incentives.	ESA daes not invite fundowner involventent in recovery planning, and sometimes surprises them.	lavakso privite wavars in recovery pluming and allocates responsibil- ties umang different parties.			Modily 15A. Need interagency approach, Could holp identify priori- ty babitot for exquisition.	Keystone Canler, 1955.
17. Address unti trust cencentis.	Concerns ebout anti scost limits cooperation among private landowners.	Provide infa to landowners and change the law, it necessary.	Administrative.		Amend state low requiring egencies to coordinate activities.	OZ Dapt. nº Farestry, 1996.
12, Cantanian peotediares Inc inventory.	Inconsistent information inhibits coordinated aranegement.	Stole, lederal coordination.	Will save manay.	Cooperative monitoring evaluation research committee in Westhington,	Federal, state statutas may be nec- essary.	8. Iohnvon, 1995.
13. Co-location of public infrastruc- ture carridues	Unnecessary habitat loss.	Comprehensive plunning.	Will save money and habitat.		Should avoid sensitive areas.	Florádu GFWFC, 1994.
14. Long term menugement and use agreements.	Leck of ability for landowners to plan for the future.	Coordinated perndt review, inten- tires, donsity bonuses.		H(Ps.	Purpose to establish commitments of landowners and government to conservation,	Florida GTW(C, 1994.
15. Miligation agreements.	Existing mitigation too rigid. Narrow, limitud exclogical bonefits.	Focus on ecosystems, arceps recla- mation as miligation, establish fund for off-site miligation perchases of priority areas.	To davelopers no change.		Expand truditional concept.	Flaridu GFWFC, 1994.
<ol> <li>Develop stewardship incentives programs for all sectors.</li> </ol>	Only available in forest sector. Underfunded	Agancies work with lundowners, provide technical assistance.	Stall, program administration.	Forest stewardship incontive pro- grants.	Existing programs under funded.	Florida GFXITC, 1994.

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l. Pro-listing conservation ogræssent.	landowners son endangered species as linbilities.	Valentary actions to conserve species in return for regulatory ratial for landowners.	Administrative.		Lautowner protottion shoold carry over it sportes is listed later.	Keystone Center, 1995.
2 Sole Inchors	Landawaers see endangered species as liabilities,	Linedowners protect assocrapied enduagened species habitals in rotum for permission to matily habitat in the lata: e.	Umited.	1995 BC Sundhills HCR	Haliitat may be temporary. Notification required before bubitut medified.	Roystone Center, 1995. Florida GFWFC, 1994.

Defenders of Wildlife. 1998. National Stewardship Incentives: Conservation Strategies for U.S. Landowners. Defenders of Wildlife, Washington, DC.

Incentives	Problem Addressed	Moripules	Contra	Examples	Comegents	Reference
. "No take" cooperative agree- cols.	Landowners with andanyered species habitat fear prosecution ander taking provision.	condowners protoci lubitat under nanngernent plans devoloped with IWS in rotara for management cer- jointy.	ádministratíve.		Same likiding agreements may be necessary in ensure compliance.	Xeystane kenter, 1995.
. Guidence le landonners et lbe une of listing.	Lundowners undeer what constitutes taking of endangared species.	Fasional register notice contains info concerning specific activities and impact on "taking." Also list of dis- incentives and cerommendations for elitainating them.	Admitustrative.		Would help landowners plan and nunninge lands and locus on elimi- nating disincontives.	Keystana (enter 1995.
i, Increased regulatory flexibility.	Ne incustive for landownet to downlist, delist endangered species.	Pornat management floxibility for threatened species.	Admäsistrosfive.		Congress wakes dearer ilsäntlion between threatened and andan- gered species.	Keystona Cantos, 1995.
i. Stremaline regelitary process er welland projects.	Two layers of bureaucrocy for wet- land projects inhibit activity.	Give fish and wildlife agency authority to issue fill and removal permits for heldtat projects.	Could save money.			OR Dept of Forestry, 1996.
7. Simplify regulations for cortified good managers.	Mony regulations are complex and expensive rolative to conservation benefits.			Stewardship ayreenaans.		ON Dept. of Forestry, 1996.
8. Limit lichtlity for habitat- improvement werk.	Leaving sungs, stream improve- neets can cause hazards and expase handowners to hability.	Seek statutory limits for linkähly for certain habitut improvamants.	Pamiaul,	Snags are often removed for solety reasons. Prescribed burning diffi- cuit.		OR Dept. of Foresky, 1996. Randa GFWFC, 1994.
9. Tradable credits for endangered species trabitats.	Lundustier incentives to protect ondangered species habitat den't oxist.	Take methanized with 2:1 mitigation requirement dropped to 1:1 when goals met. Landowners can trade or self rights.	high administrative.	Red-tockaded woodpecket columes in NC	Will require intensive survey and mentioning authority now exists,	8001, 1994. Schaurer, 1996.
10. ESA Section 7 blind trust fund.	Delays in endungered species con- seltetions cost landowners money.	Estchlish "blind" srust fond with pri- vate money to pay for timely con- sultations.	Hone to government.		Changes in ESA & regs may be required.	Yugar, 1994.
<ol> <li>Issue long-term manugement permits.</li> </ol>	lasulowners asent restainty.		Administrative.	N.S.	Pernits 10-15 years in return for exemption from them rugs.	R, Jakuson, 1995.
17. Different permits for semilivo sites.	Permit requirements too stringent for sites of lesser value, too lox for important erces.	Ganaral parailts, examptions, less sestrictive permits for low-priority sites.	Administrative	<b>The second s</b>	Purpose is to locus regulatory effect on high priority areas.	flarida GPWFC, 1994.
			۱ <u>ــــــــــــــــــــــــــــــــــــ</u>			1

Incentivos	Problem Addressed	Mechanics	Cost	Exemples	Comments	Reference
<ol> <li>Eliminatu regulatory disaten- tives for volumiory exotic removal and heliitat enhancement.</li> </ol>	Regulatory buriters discourage Additat improvements.	Expedited permit or wolver process.	Low.	Landowners news permits to entimize westands, build points.		Florida GEWEC, 1994.
14. integrate habitet management plans into reg. review.	Lendowners see contradictory, duplicativo requirements.	Federel, state, local regs should be included.	High coardinalair costs,		Should encourage adaption of light- tat plans.	Houlda GFWFC, 1994.
<ol> <li>Incourage landowners to do no-penalty one sorveys and audits.</li> </ol>	Landowners fear penolities will résult il problems are laund.	State could offer assistance.	Audit casts.		Should entourage voluntary urticas.	Flarida GTWTC, 1991.
łh. Greet planning.	Prescriptivo regulations do not always generate best results.	Ecuannic sectors establish goals and are exempt from regulations as long as they are met.	Should be cost elfactive.	Hetherlands, Haw Zeptend,	Oregan asplaring options.	II. Johnson, 1995.

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Incontives	Problem Addressed	Machunics	Cost	Examples	Comments	Reference
<ol> <li>Create budget squad to kill sub- siftes. Use money for biodiversity debt reduction.</li> </ol>	Federal sabsidies encourage halitat Nestroction.	Budget squad has authority to impound funds from federal pro- grams that harm species,	Redizer \$200 million such year.		Would reduce threats, fund biodi- versity, reduce daticit.	0760ele, 1997
2. Tax penalties for habitat conversion.	insulficient funding available for incentive programs. Economic costs associated with hobitat destruction not paid by users.	Persorre tax an significant halitat converted to other uses.	Himdreds to thousands per arre to Jundowners,	Similar to concept of pallation taxes and lees.	Woold require extensive surveys to identify texable hubitat.	McKamey, 1994.
<ol> <li>Impose fees an damaging activity.</li> </ol>	Biadiversity value not reflected in markets.	ldentify priadity areas, set leas appropriate to biodiversity value.	Could generale revenue.		Head farmula for assigning biodi- versity value to kuxd, Vierks host in lorge plonning area.	Reid, 1994. Ferris, 1996. O'Taole, 1994.
4, Pering lax,	Creeking imperaneable surfaces hums isolaint,	Tex "poving" of privote lands. Use funds for conservation.	To developens, industry, homeowners.			0'Tonlu, 1997.
<ol> <li>Biodiversity trust lund.</li> </ol>	Insulficient footbag for conservation programs.	Funding fram public and private sources to purchase land, ease- ments, contracts, socoagement, administered by board.	Could he neutrol if subsidius redi- rected.	Privita couse vution organization.	Funding from extractive uses and recreational user loes.	Schwarer, 1996. WTente, 1994.
6. Recentional over less on public and private land	If only extractive uses generate rev- ence, they will remain dominant.	Cullect fees for rec. use, and use bunds to manage lands.	la users, guèdes.	Fee lanting an private land.	May limit access for low income eners, pilot program in piece on federal londs.	Scimerat, 1996. O'Toole, 1996.
7. Raul estate transfer (ce.	to money les incentiva programs.	Federal real estate transfor fee.	0. 1% toubl ruise \$300 million nanoelly.		Requires logislation.	Galiistain, 1994. Ferris, 1996. D'Toole, 1992.

Defenders of Wildlife. 1998. National Stewardship Incentives: Conservation Strategies for U.S. Landowners. Defenders of Wildlife, Washington, DC.

Sector Sector Sector

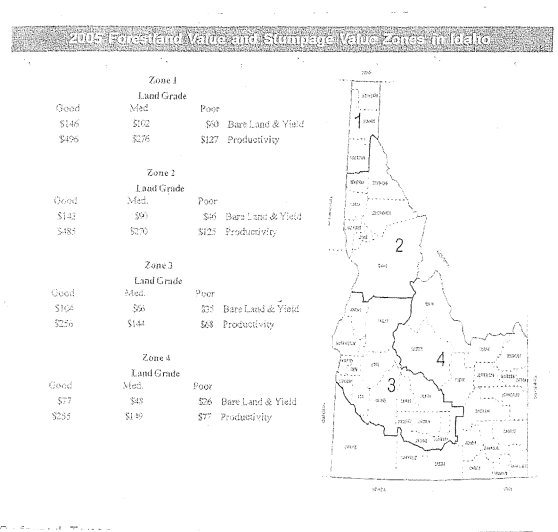
Incentives	Problem Addressed	Medianics	Cost	Examples	Commonts	Reference
I., One-stop shapping for technices assistance.	It is difficult and time consenting for landowners to seek advice from many ogencies.	Establish multi-agency tech tennis to- help landownaus take a helistik approach.	Could be neutrol. 🧠 🕤		Complicated in fix the problem.	OR Dept. of Forestry, 1996,
2. Stewerdship planeting,	kandewiers may not realize bubitat value of their property or kunw how to monage it.	Direct contact with lendowners in priority areas-assistance with con- servation planning.	Labor intensive.			OR Dept. of Forestry, 1996.
3. Technical assistance.	The Endangernd Spocies Act seen as penilive, Technicol assistance more local, posifive.	Information, doikars, motorials and other assistance to landowners, Includes agoncy coordiamiton. Yohantary toli-free number, tielp capitalize on wildble.	Could be substantial.	Proirie chicken vlexing opportual- ties SW Missouri, money for landowners.	Keystone Ropert says it needs to be flaxible, local. Needs to be evaluat- ed. Cordd also be neutronel or state technical assistance programs.	Køystone Center, 1995. Ferris, 1996.
<ol> <li>Endangered Species Act Section 6 graphs to states for technical assis- tance</li> </ol>	States lack funding to help landormers.	Granis to states for monitoring, education, technical assistance in priority areas.	Moderate.			ScKlauwy, 1994.
5. Assist landowners with ecosystem approach.	Single species approach does not prevent lature problems with other species.	Technicol ossistance with hubitut approach,	Møderate.	Pormers for wildlife. USPWS.		Florida GFWFC, 1994.
6. Treate commodity commission,	Small landowners need help with scientific, economic, technical chal- lenges.	Assessment on timber horvest londs landowner-assistance programs to implement sastainable focestry,	None to life loxpayer,	Orayon Forest Resources Institute.	Could be matched with public funds with certain expenses.	K. Jahnson, 1995.

Defenders of Wildlife. 1998. National Stewardship Incentives: Conservation Strategies for U.S. Landowners. Defenders of Wildlife, Washington, DC.

Appendix C

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# Appendix D



Productivity Class	Avg. Board F	t. Per Acre
	Zones I & 2	Zones 3 & 4
Poor	125	125
Medium	225	
Good	350	

Idaho State Tax Commission. 2005. Forest Land Taxation Law 2005. [online]. Idaho State Tax Commission: Boise. ID [cited July 2005]. Available from World Wide Web:

(http://tax.idaho.gov/propertytax/PTpdfs/BR\_forestlandtaxlaw05portrait.pdf).

#### Appendix E

Table 5

Policy tools used to encourage compliance with timber harvesting practices, number of stotes and provinces

	North			South			West			Total		
Policy not		Foresters		Landowners	Foresters	Loggers	Landowners	Poresters	Loggers	Landowners	Foresters	Loggers
Cost-share payments	15	l	3	7	0	0	6	0	0	28		3
Technical assistance	21	16	16	13	11	13	13	9	11	42	36	39
Grants	8	2	ş	1	0	, I	õ	0	()	ý.	2	7
Lotins	1	0	0	0	û	0	1	0	0	2	0	0
Education programs	21	24	24	1.3	12	13	12	11	10	46	47	46
Premium prices for products	3	2	5	0	1	1	0	0	0	3	3	6
Preferential access to contracts	2	2	4	0	1	ð	0	0	Ó	2	3	9 -

Responding states and provinces: North: Delawate, Indiana, Iowa, Kansas, Maine, Maryland, Massachusetts, Michigan, Minnesota, Miseouri, New Hampshire, New Jerzey, New York, North Dakota, Ohio, Rhode Island, South Dakota, Vermont, West Virginia, Wisconsin, Manitoba, Nova Scotia, Prince Edward Island, Quebee, Saskatehewan. South: Alabama, Arkansas, Georgia, Florida, Kentucky, Louisiana, Mississippi, North Carolina, Oklahoma, South: Calordina, Tennessee, Texas, Virginia. West: Alaska, California, Colorado. Hawaii, Idaho, Montana, Nevada, New Mexico, Oregon, Utah, Washington, Wyoming, Northwest Territories. Respondents could indicate more than one policy tool.

Table 6

Perceived effectiveness of policy tools to encourage imber harvesting practices

······	North			South			West			Total		
	Laudowners	Foresters	Loggers	Landowners	Foresters	Loggers	Landowners	Foresters	Loggers	Landowners		Leggers
		3.00	2,60	2.50	3.00	NA	2.60	NA	NA	3.00	3.00	2.60
Cost-Share payments	3.35	2.88	3.00	3.08	3.25	3.08	3,30	3.35	3.67	3.18	3.08	2.95
Technical assistance	3.19			3.00	3.00	2.00	2.00	NA	NA	2.70	3.33	2.86
Grants	2.75	3.50	3.00			NA	1.00	NA	NA	1.00	NA	1.00
Leans	1.00	NA	1.00	NA	NA			3.33	3.00	2.89	3.19	2.93
Education programs	2.71	3.18	2.82	2.92	3.08	3.0\$	3.20				3.33	3.33
Premium prices for products	2.67	4	3.25	2,00	3.00	3.50	NA	NA	NA	2.50		
Preferential access to contracts	3.00	3	3.20	2.00	3.00	3.80	NA	NA	NA	2.50	3.00	3.50

I, Low effectiveness: 4, high effectiveness. Responding states and provinces: North: Defaware. Indiana, Iowa, Kansas, Maine, Maryland, Massachuseuts, Michigan, Minnesota, Missouri, New Hampshire, New Jersey, New York, North Dakota, Ohio, Rhode Island, South Dakota, Vermont, West Virginia, Wisconsin, Manitoba, Nova Scotia, Prince Edward Island, Quebec, Saskatehewan. South: Alabaria, Arkansas, Georgia, Florida, Kentucky, Louisiana, Mississippi, North Carolina, Oklahoma, South Carolina, Tennessee, Texas, Virginia, Weir: Alakar, California, Colorado, Hawaii, Idaho, Montana, Nevada, New Mexico, Oregon, Utah, Washington, Wyenning, Northwest Territories. Note: Some states and provinces provided responses on effectiveness, even though they do not currently use the policy tool on the target audience.

#### Table ?

Penceived policy tool efficiency in incenting use of timber harvesting practices

	North			South			West			Total		
	Landowners	Foresters	Loggers									
Cost-share payments	3.12	3.00	3.25	2.67	NA	NA	3.00	NA	NA	3.00	3.00	3.25
Technical assistance	3.30	2.88	3.06	3.42	3.27	3.17	3.40	3.38	3.25	3.36	3.11	343
Grants	3.00	2.67	2.25	2.00	NA	NA	NA	NA	NA	2.83	2.67	2.25
Lonos	1.60	NA	NÁ	NA	NA	'NA	2.00	NA	NA	1.50	NA	NA
Education programs	3.00	3.19	3.19	3.17	3.55	3.17	3.36	3.36	3.36	3,14	3.33	3.33
Premium prices for products	2.67	1.50	3.40	NA	3.50	3.50	NA	NA	NA	2.67	2.50	3.43
Preferential access to contracts	NA	2.00	3.20	NA	3.00	3.60	NA	NA	NA	NA	2.67	3.40

1. lavestment gready exceeds benefits: 4, benefits greatly exceed investment. Responding states and provinces: North: Delaware, Iadiana, Iowa, Kansas, Maine, Maryland, Massachusetts, Michigan, Minnesota, Missouri, New Hampshire, New Jersey, New York, North Dakota, Ohio, Rhode Island, South Dakota, Vermont, West Vitgina, Wisconste, Manitoha, Nova Seoria, Prince Edward Island, Quebec, Saskatchewan. South; Alabama, Arkansas, Georgia, Florida, Kontucky, Louisiana, Mississippi, North Carolina, Oklahoma, South Carolina, Tennessee, Texas, Virginia. West: Alaska, Catifornia, Colerado, Hawaii, Idaho, Montana, Nevada, New Mexico, Oregon, Utah, Washington, Wyoning, Northwest-Territories, Norte: Some states and provinces provided responses on efficiency, even though they do not currently use the policy tool on the target and/ence.

Kilgore, Michael A., Charles R. Blinn. 2004. Policy Tools to Encourage the Application of Sustainable Timber Harvesting Practices in the United States and Canada. *Forest Policy and Economics*, 6: 111-127.

#### Table 1 Summary of coordinated programs

Aiternative 0

(status quo)

Alternative 1

- O for the last state of the					STRUCTURE T
Timber harvest/ protected areas <sup>a</sup>	Recreation public access	Magnitude M incontive <sup>8</sup>	Duration of commitment	Penalty I 1	
All avail., none protect. \$1200/year tevenues \$0/year loss	None	Assessed full \$3000/year tax \$0/year gain	N/A	N/A	
1/3 avail., 2/3 protect. \$400/year revenses \$800/year loss	Limited	Assessed 1/3 \$1000/year (ax, \$2000/year gain	20 years	Back tases. Interest 6-year max.	
2/3 avail., 1/3 protect. \$800/year revenues \$400/year loss	Limited	Assossed 2/3 \$2000/year tax, \$1000/year gain	10 years	Back taxes, interest 3-year max.	
1/3 avail., 2/3 protect. \$400/year revenues \$800/year loss	None -	Assessed full \$3000/year tax \$0/year gain	10 years	Back taxes, interest 3-year max,	
All avail., nono protect. \$1.200/year revenues \$0/year loss	None	Assessed 1/3 \$1000/year tax, \$2000/year gain	10 years	Back taxes, interest 6-year max	ډ
273 avail., 173 protect \$800/year revenues \$4007year loss	None	Assessed full \$3000/year tax \$07year gain	20 years	Back taxes. intorest ñ-year max.	
All avail, none protect. \$1,206/year rovenues \$0/year loss	None	Assessed full \$2000/year tax \$0/year gain	10 years	Back taxes, interest 3-year max,	ives for New
All avail., none protect. \$1,200/year revenues 50/year loss	Limited	Assessed full \$3000/year tax \$0/yøar gain	10 years	Back taxes, interest 6-year max.	ic Incent outhern
All avail, sone protect. \$1,200/year revenues \$0/year loss	Limited	Assessed 2/3 \$2000/year tax, \$1000/year gain	20 years	Back taxes. interest 6-year max.	2001. Economic Incentives for Case Study of Southern New 29-38.
All avail., none protect. \$1,200/year revenues \$0/year loss	Limited	Assessed full \$3000/year tax \$0/year gain	20 years	Back taxes. interest 3-year max.	
173 avail., 273 protest. \$4607year revenues \$8007year loss	Limited	Assessed full \$3000/year tax \$0/year gain	20 years	Baok taxos, interest 3-year mas.	). Dennís t Land: <i>mies,</i> 2:
All avail, none protect \$1,200/year revenues \$0/year less	None	Assessed full \$3000/year tax \$0/year gain	20 years	Back taxes, interest 6-year max.	<ol> <li>Kituredge, D. Der ment of Forest Lan- icy and Economics.</li> </ol>
2/3 avail., 1/3 protect. \$800/year rovennes \$400/year loss	Limited	Assessed full \$3000/year tax \$0/year gain	10 years	Back taxes, interest 6-year max.	s, D. Kit agement <i>Policy a</i>
Ail avail, none protect. \$1.200/year tevenues \$0/year loss	None	Assessed 2/3 \$2000/year tax, \$1000/year gain	20 years	Back taxes, interest 3-year max.	Klosowski, R., T. Stevens, D. Kittredge, D. Dennis. Coordinated Management of Forest Land: a England. <i>Forest Policy and Economics</i> . 2: 1
All avail,, none protect. \$1,200/year revenues \$0/year loss	timued	Assessed 1/3 \$1000/year tax, \$2000/year gain	10 years	Back taxes, interest 3-year max.	skí, R., T Coordina England.
173 avail., 273 protect. \$400/year revenues \$800/year loss	Noue	Assessed 2/3 \$2000/year tas, \$1000/year gain	10 years	Back taxes, interest 6-year max.	Klosow

# \_\_\_\_Appendix F

Alternative 3	0/3 avail., 1/3 protect. \$800/year revenues \$400/year loss	Limited	Ässossed 2/3 \$2000/year tax, \$1000/year gain	10 years	Back raxes, Interest 3-year max.
Altomative 3	1/3 avail., 2/3 protect. \$400/year revenges \$800/year loss	None	Assessed full \$3000/year tax \$0/year gain	10 years	Back taxes, interest 3-year max.
Altomative 4	All avail, none protect. \$1,200/year revenues \$0/year loss	None	Assessed 1/3 \$1000/year tax, \$2000/year gain	10 years	Back taxes, interest 6-year max
Alternative 5	273 avail., 173 protect \$800/year revenues \$400/year loss	None	Assessed full \$3000/year tax \$07year gain	20 years	Back taxes. interest 6-year max.
Alternative 6	All avail, none protect. \$1,300/year rovenues \$0/year loss	None	Azsessed full \$2000/year tax \$0/year gain	10 years	Buck taxes, interest 3-year max.
Afternative 7	All avail., none protect. \$1,200/year revenues \$0/year loss	Limited	Assessed full \$3000/year tax , \$0/yøar gain	10 years	Back saxes, interest 6-year max.
Alternative 8	All avail, aone protect. \$1,200/year révenues \$0/year loss	Limited	Assessed 2/3 \$2000/year tax, \$1000/year gain	20 years	Buck taxes. interest 6-year max.
Alternative 9	All avail,, none protect. \$1,200/year revenues \$0/year loss	Limited	Assessed fuil \$3000/year tax \$0/year gain	20 years	Back taxes. interest 3-year max.
Alternative 10	173 äväll., 273 proteet. \$4607yeat revenues \$8007yeat loss	Limited	Assessud full \$3000/year tax \$0/year gain	20 years	Back taxes, interest 3-year max.
Alternative 11	All avail., none protect \$1,200/year revenues \$0/year less	None	Assessed full \$3000/year tax \$0/year gain	20 years	Back taxes, interest 6-year max.
Alternative 12	2/3 avail., 1/3 protect. \$800/year revennes \$400/year loss	Limited	Assessed full \$3000/year tax \$0/year gain	10 years	Back taxes, interest 6-year max.
Alternative 13	All avail, aone protect. \$1,200/year revenues \$0/year loss	None	Assessed 2/3 \$2000/year tax, \$1000/year gain	21 years	Back taxes, interest 3-year max.
Alternative 14	All avail, none protect. \$1,200/year rovemuts \$0/year loss	tämted	Assessed 1/3 \$1000/year tax, \$2000/year gain	10 years	Back taxes, interest 3-year max.
Alternative 15	1/3 avail., 2/3 protect. \$400/year revenues \$800/year loss	Noue	Assessed 2/3 \$2000/year tas, \$1000/year gain	10 years	Back taxes, interest 6-year max.
Alternative 16	2/3 avail , 1/3 protect. 5800/year revenues 5400/year loss	None	, Assessed 1/3 \$1000/year tax, \$2000/year gain	20 years	Back taxes, interest 3-year max

<sup>3</sup>Loss refers to potential limber reserve foregone as compared with the status-quo,  $\frac{1}{2}$   $\frac{1}{2}$ 

59

### Appendix G

OPTIMAL DESIGN OF FOREST TAXATION

$$b_2 = (Q - h_1) + F(Q - h_1) - h_2, \tag{2b}$$

$$\mathcal{Z}_2 = \mathcal{P}_2 h_2 - T + (1+r)[p_1^* h_1 - T - c_1].$$
(2c)

The first-order conditions are

$$EU_{a_1} = A\exp(-Aa_1) - \theta RA\exp(-x) = 0,$$

$$EU_{b_1} = \beta ARp(\exp(-x) - m[1 + \beta(1 + F')] = 0.$$
(3)

$$EU_{\lambda_1} = \beta A[p_2^* - A(1 - \tau)^2 h_2 \sigma_p^2] \exp(-x) - \beta m = 0.$$
(6)

$$p_{i}x_{i} = n_{i}x_{i} = n(i-1) n_{i}u_{j} p_{j}(x_{i}) - p_{i}n = 0.$$
 (2)

Utilizing  $EU_{h_1} = 0$  in  $EU_{h_1}$  leads to the cutting rule given in Equation (7) of the text.

The second-order conditions in Equation (6) hold due to the assumption regarding the concavity of the utility function and the forest growth function. These are

$$EU_{c(\alpha)} = -A^3 \exp(-Ac_1) - \beta A^2 \overline{R}^2 \exp(-x) < 0, \tag{6a}$$

$$EU_{h,h_h} = -\partial (ABp_1^*)^2 \exp(-x) + m\beta F'' < 0.$$
(6b)

$$EU_{3_2 h_1} = \beta A^2 [\tilde{p}_2^* - A(1-\tau)^2 h_2 \sigma_p^2]^2 \exp(-x) - \beta A^2 (1-\tau)^2 \sigma_p^2 \exp(-x) < 0.$$
 (6c)

$$\Delta = \begin{vmatrix} EU_{c_1c_1} & EU_{d_1h_1} & EU_{c_1h_2} \\ EU_{h_1c_1} & EU_{h_1h_1} & EU_{h_1h_2} \\ EU_{h_2c_1} & EU_{h_3h_1} & EU_{h_3h_2} \end{vmatrix} < 0,$$
(6d)

where the cross-derivatives are

$$\begin{split} &EU_{c_1h_1} = \beta A^2 R^2 p_1^* \exp(-x) > 0, \\ &EU_{c_1h_2} = \beta A^2 R p_1^* (\bar{p}_2^* - A(1-\tau)^2 h_2 \sigma_p^2) \exp(-x) > 0, \\ &EU_{h_1h_2} = -\beta A^2 R p_1^* (\bar{p}_2^* - A(1-\tau)^2 h_2 \sigma_p^2) \exp(-x) < 0. \end{split}$$

To find how current and future harvesting change as the site productivity tax T, yield fax  $\tau$ and timber price risk  $\sigma_p^2$  changes we use Cramer's rule. First of all, we have

$$\begin{bmatrix} EU_{s_1s_1} & EU_{s_1h_1} & EU_{s_1h_2} \\ EU_{h_1c_1} & EU_{h_1h_1} & EU_{h_1h_2} \\ EU_{h_2c_1} & EU_{h_1h_1} & EU_{h_1h_2} \end{bmatrix} \begin{bmatrix} \mathrm{d}c_1 \\ \mathrm{d}h_1 \\ \mathrm{d}h_2 \end{bmatrix} = - \begin{bmatrix} EU_{c_1T} & EU_{c_1T} & EU_{c_1\sigma_p^+} \\ EU_{h_1T} & EU_{h_1\sigma_p^+} \\ EU_{h_1\sigma_1} & EU_{h_1\sigma_p^+} \end{bmatrix} \begin{bmatrix} \mathrm{d}T \\ \mathrm{d}\tau \\ \mathrm{d}\sigma_p^2 \end{bmatrix},$$
(7)

where the determinant  $\Delta$  of the LHS matrix of Equation (7) is negative by the second-order conditions.

Solving Equation (7) for  $h_1$  and  $h_2$  in terms of dT gives

$$h_{1T} = -\beta R p_1^* A^2 (1 - \tau)^2 \sigma_p^2 \Phi > 0, \text{ where} \\ \Phi = \Delta^{-1} \{\beta^2 A^4 (1 + R) \exp(-2x - Ac_1)\} < 0.$$

$$h_{2T} = m \mathcal{E}'' [p_2^* - A(1 - \tau)^2 h_2 \sigma_p^2] \Phi > 0.$$
(8)
(9)

A change in the variance of the timber price leads to

$$EU_{\phi_1\phi_2^*} = EU_{\phi_1\phi_2^*}^e - (1/2)(1-\tau)^2 h_2^2 (1+R)^{-1} EU_{\phi_1T},$$
(10a)

Koskela, Erkki, and Markku Ollikainen. 1997. Optimal design of Forest Taxation with Multiple-Use Characteristics of Forest Stands. Environmental and Resource Economics. 10: 41-62.

### Appendix G

ERKKI KOSKELA AND MARKKU OLLIKAINEN

$$EU_{h,\sigma_{p}^{2}} = EU_{h,\sigma_{p}^{2}}^{a} - (1/2)(1-\tau)^{2}h_{2}^{2}(1+R)^{-1}EU_{h,r},$$
(10b)

$$EU_{h_1\sigma_2^*} = EU_{h_2\sigma_2^*}^c - (1/2)(1-\tau)^2 h_2^2 (1+R)^{-1} EU_{h_1\tau}, \qquad (10c)$$

where  $EU_{i_1\sigma_p^2}^{\varepsilon}$  and  $EU_{h_1\sigma_p^2}^{\varepsilon}$ , t=1,2 refer to the substitution effects. Solving Equation (7) for  $h_1$  and  $h_2$  in terms of the substitution effects of  $\sigma_p^2$  yields

$$\begin{aligned} h_{1\sigma_{p}^{2}}^{i} &= -\Delta^{-1} \{\beta^{2} A^{\delta}(1-\tau) \sigma_{p}^{3} h_{2} R p_{1}^{*} \{ p_{2}^{*} - A(1-\tau)^{2} h_{2} \sigma_{p}^{2} ] \exp(-2x - Ac_{1}) \} > 0 \ (11) \\ h_{2\sigma_{p}^{2}}^{i} &= \Delta^{-1} \{\beta^{2} A^{\delta}(1-\tau) \sigma_{p}^{2} h_{2} (R p_{1}^{*})^{2} \exp(-2x - Ac_{1}) - EU_{\langle 1c_{1}} \beta^{2} A^{2}(1-\tau)^{2} h_{2} m F^{\prime \prime} \exp(-x) \} < 0. \end{aligned}$$

The total effect of a change in the variance on harvesting is thus given by the Slutsky equation

$$h_{i\sigma_{p}^{2}} = h_{i\sigma_{p}^{2}}^{2} - \frac{1}{2}(1-\tau)^{2}h_{2}^{2}(1+R)^{-1}h_{iT}, \quad \text{for } i = 1, 2.$$
(13)

As for the effects of the yield tax note first that

$$\mathcal{E}U_{c;\tau} = EU_{c;\tau}^{v} - (1+R)^{-1} z EU_{c;T},$$
(14a)

$$EU_{h,\tau} = EU_{h,\tau}^{c} - (1+R)^{-1} z EU_{h,T},$$
(14b)

$$EU_{h,r} = EU_{h,r}^{\circ} - (1+R)^{-1} z EU_{h,r}, \qquad (14c)$$

where  $z = [\bar{p_2} - A(1 - \tau)^2 h_2 \sigma_p^2] h_2 + R p_1 h_1$ , and  $E U_{c,\tau}^{\infty}$  and  $E U_{h,\tau}^{\infty}$ , i = 1, 2 refer to the substitution effects.

Solving Equation (7) for  $h_1$  and  $h_2$  in terms of the substitution effects of  $\tau$  and utilizing Equations (11) and (12) gives

$$h_{1r}^{\sigma} = h_{1r}^{s} - (1 - \tau)^{-1} \sigma_{p}^{2} h_{1\sigma_{p}^{2}}^{s} < 0,$$
(15)

$$h_{2\tau}^{\epsilon} = h_{2\tau}^{\epsilon} - (1-\tau)^{-1} \sigma_{p}^{2} h_{2\sigma_{p}^{2}}^{\epsilon} = ?,$$
(16)

where  $h'_{i}$ , i = 1.2 denote for the 'conventional' substitution effects defined as follows -

$$\begin{split} h_{1}^{s} &= (1-\tau)^{-1} [p_{1} h_{3p_{1}}^{s} + \bar{p}_{2} h_{1p_{1}}^{s}] = -\Delta^{-1} [\beta A^{3} R p_{1}^{s} (1-\tau) \sigma_{p}^{2} E U_{2ss} \exp(-2x)] < 0, \\ h_{2\tau}^{s} &= -(1-\tau)^{-1} [p_{1} h_{3p_{1}}^{s} + \bar{p}_{2} h_{3p_{1}}^{s}] = \Delta^{-1} [\beta Am F^{\prime\prime} (\bar{p}_{1}^{s} - A(1-\tau) h_{2} \sigma_{p}^{2}) E U_{sss} \exp(-x)] < 0. \end{split}$$

The total effect of a change in the yield tax can be obtained by utilizing the Slutsky decomposition and Equations (14) and (15), and it is

$$h_i = h_{ir}^{\circ} + (1+R)^{-1} z h_{ir}, \quad \text{for } i = 1, 2.$$
(17)

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60

### Appendix G

#### Appendix 1. Comparative Statics of Timber Supply

This appendix derives the comparative statics of timber supply reported in the text both under timber price risk and under certainty. The expected utility maximization problem is reproduced here for convenience.

(A) THE CASE OF UNCERTAINTY

$$\mathcal{MAX}_{a:\mathcal{A}_{i},\mathbf{k}_{i}} EU = -\exp(-\mathcal{A}c_{i}) - \beta \exp(-x) - m(k_{i} + \beta k_{i}), \tag{1}$$

where  $x = d\bar{c_{0}} - \frac{1}{2}A^{2}(1-\tau)^{2}h_{2}^{2}\sigma_{p}^{2}$ , subject to

$$k_1 = Q - h_1. \tag{24}$$

Appendix 2: The sign of  $(B_1h_{1\tau}^c + B_2h_{2\tau}^c)$  as  $\tau \to 0$ 

This appendix fixes the sign of  $\beta_1 h_{1r}^2 + \beta_2 h_{2r}^2$  in Equation (23) of the text as  $\tau \to 0$ . Recalling that  $\beta_1 = m(1 + \beta(1 + r^2))$  and  $\beta_2 = \beta m$ , we have to determine the sign of

$$\phi = [1 + \beta(1 + F')]h_{1\tau}^c + \beta h_{2\tau}^c, \tag{1}$$

Using the expressions of  $h_{1,\tau}^c$  and  $h_{2,\tau}^c$  and arranging the terms gives the following expression.

$$\phi = -\sigma_p^2 \{ [1 + \beta(1 + F')] h_{1\sigma_p^1}^{\varepsilon} + \beta h_{2\sigma_p^1}^{\varepsilon} \} + (1 + \beta(1 + F')] h_{1\tau}^0 + \beta h_{2\tau}^0.$$
(2)

The substitution effects  $(h_{1\sigma}^0, h_{2\tau}^0)$  are negative at  $\tau = 0$ . As for the first RHS term, notice first that  $EU_{h_2} = 0$  is equivalent to  $(\bar{p}_2 - Ah_2\sigma_p^2) = m(\exp(-x))^{-1}$  as  $\tau = 0$ . Utilizing Equations (11) and (12) from Appendix 1 and substituting  $m(\exp(-x))^{-1}$  for  $(\bar{p}_2 - Ah_2\sigma_p^2)$  yields

$$-\sigma_p^2 \Delta^{-1} \{\beta^2 A^6 h_3 R p_1 [\beta R p_1 \exp(x) - (1 + \beta (1 + F'))m] \exp(-x)^{-1}\}, -\sigma_p^2 \Delta \{\beta^2 A^2 h_2 m F'' E U_{e_1e_1} \exp(-x)\}.$$
(3)

The first term in Equation (3) is zero by  $EU_{h_1} = 0$ . Hence what is left from  $\phi$  is

$$\phi = [1 + \beta(1 + F')]h_{1x}^0 + \beta h_{2x}^0 - \sigma_{\theta}^2 \Delta^{-2} \{\beta^2 A^2 h_2 m F'' E U_{cres} \exp(-x)\}.$$
(4)

This is equal to  $\phi = \{1 + \beta(1 + F')\}h_{1\tau}^0 + \beta\Delta^{-1}\{\beta^2Ah_2mF''(\bar{p}_2 + 2Ah_2\sigma_p^2)\exp(-s)\}$ , which is clearly negative so that  $B_1h_{1\tau}^c + B_2h_{2\tau}^c < 0$  as  $\tau \to 0$ .

Koskela, Erkki, and Markku Ollikainen. 1997. Optimal design of Forest Taxation with Multiple-Use Characteristics of Forest Stands. *Environmental and Resource Economics.* 10: 41-62.

#### Page 71 of 78

### Appendix H

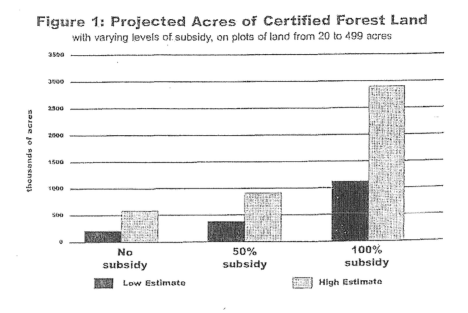
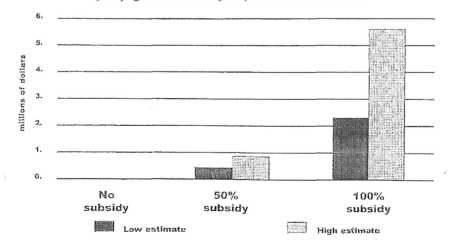
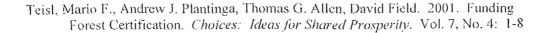
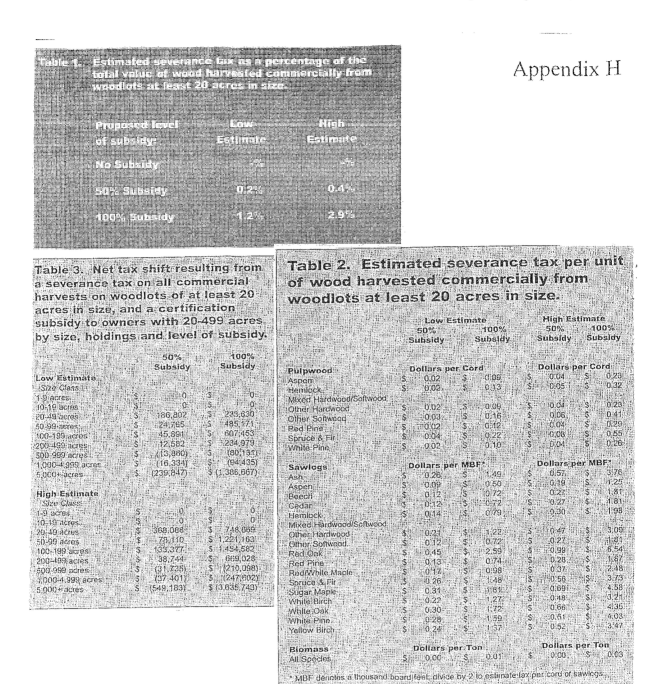


Figure 2: Total Annual Cost of a Certification Subsidy by varying levels of subsidy, on plots from 20 to 499 acres

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Teist, Mario F., Andrew J. Plantinga, Thomas G. Allen, David Field. 2001. Funding Forest Certification. *Choices: Ideas for Shared Prosperity*. Vol. 7, No. 4: 1-8

### Appendix I

#### Table 8.1-Comparison of Federal income tax incentives by limber type

		Timber type	
Incentives	Lobiolly pine	Bottomland hardwood	Upland Thardwood
		-Dollars	
A. Current law			
Present value of Federal income tax receipts	11,202	8,669	4,774
Present value of eash flow to the owners	48,410	28,079	18.873
B. Further reduced tax rities for lighterm capital gal	ins -		
Present value of Federal Inconte Tax receipts	6,502	. 4,953 .	2,382
Difference from aurient law	-4,699	-3,716	-2.392
Present value of cash flow to the owners	53,410	31,795	21,265
Difference from current law	4;699	3,716	2,392
C. Income averaging			
Present value of Federal income tax receipts	9,267	7,687	3:836
Difference from current lasy	-1,935	-985	-938
Present value of each flow to the owners	50,557	20,214	16.617
Difference from current law	2,1+7	1.135	1.039
D. Enhanced reforestation amortization provisions			
Present value of Federal income tax receipts	10:077	7,180	4,736
Difference from current law	-1.125	-1,490	-38
Present value of cash flow to the owners	49,943	30,202	18.926
Difference from current law	1,533	2,123	53
E. Immediate deduction of reforestation expenses	·	-,	
Present value of Federal income tay receipts	10.838	8.074	5.016
Billerence from current law	-363	-595	242
Present value of each flow to the owners	49,340	29,380	18.848
Difference from cuirrent law	930	1.301	-24
E Green account			0. ,
Present value of Federal Income tax receipts	9.881	7,151	4,774
Difference from current law.	-1,321	-1,518	0
Present value of cash flow to the owners	50,181	30,196	18.873
Difference from current law	1,771	2.117	6,0201
6 Sewardship investment provisions	1.771		2,
Present value of Federal income tax receipts	10,053	7,560	3,756
Difference from curren law		-1,109	-1,018
Present value of cash flow to the owners	-1,150 48,410	-1,409 28,079	-1,010
Difference from current law	96,410 0	203949 0	- 10,075 0
LATERACIAN FORM CRATCHE BAY	()	0	U

Source. Sections A through F-Greene 1998; section G-Greene and Beauvais (2002).

Wear, David N., Greis, John G. 2002. The Southern Forest Resource Assessment. USDA For. Serv. Gen. Tech. Rep. SRS-53. 635 p.

### Appendix I

104

Southern Furesi Resource Assessment

Table 8.4—State and year use-value law enacted

							Shite a	ng Nem	:		1944 - 19		
Key forestry provisions	АІ- 78	- 10 B	5 - C - N			1.12							X VA 9 71
Type of summe		2 2 - 1			iten 1944								동물 : 태가 파고
1. Pure preferential assessment		Υ.	32				: X			, nggi			
2 Deferred taxation	$-\dot{\mathbf{x}}$	A				di je de Ngjeri se	• • • • • •		10	걸린			
A Resizerive agreemains		्व		5 . N				- 8					V 104
	- 18 j					en genedan. Generati					말백일만		
20 Scope of statute								· · ·			방법 신문		2
n I. Mandarory		an she	de la t	1.11			X						
2. Optional	Serve.				· 영상 · 영상	. : V	4	X		agiai. Mara		na sa ili. Zi si sa	
	- <u>-</u>		1997 - 1985 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 -			X		<i>ъ</i> л			¥		
	4	n del la Check											
Restrictions on eligibility					25								
1. Nove, i.e., all corest land oligible	X	v									1.14.5		wi
1. Minimuni acreage		28.7		X	5.	X	X	X.	3				
J. History of forest size				Aller X	<u></u>	à	iX.	N.			3		
4. Under approval/sound program of		- # <u></u>		N.									
banggmuni								Х			0		- 33
5 Mininum annual gross bergst income						x		£.,			X		
o Arras plassifiedrooned is lorest land			X			Š							
7. (inder available for barvesting			Л										N.
Warket while exceeds as salue				-								· ÷	X
9 flighest and best use is timber				.*				8					
growing		- 4 d.,											
10. Oline			÷.	х				×		X		×	
				~				~				<u>.</u>	
Application requirements													
1. Noile		X							X				
1 Initial application	Х			X.	X			X.		X	Ň	X	×.
3. Applications or													
recommunents			X				X						
4. Enter contractual agreement													
3. Other				X		Х							an Arr
Betermination of current use value													
L. Definition only													
2. Relevan factors listed					Х								je je s
3. Agriculturally based unhavion									X		х		
<ol> <li>Income capitalization.</li> </ol>	X	Х	N.	X		X	Х	х	X	X	X	8	ý.
a. Schedule pravided	X			N			X	X		X	X	S	X
b. Finaber exemption	X			x		х	X	- X		.,	Ň	15	.3
e Bare lined value approach								x					Х
d. Sastained yield approach	X	X.	Х	X		X	X	* *	Х	Å.	X	×.	* ¥ .
5. Other				X						X			
Declassification constru-													
Netra		X	x			S	X		X				
· · · · ·	S	A		х	Х	съ.	.3		~				
) Boilback (1)										3	X		
<ol> <li>Boilback tax</li> <li>Rollback tax with paperss</li> </ol>	.*				~			Х				Х	£

Wear, David N., Greis, John G. 2002. The Southern Forest Resource Assessment, USDA For, Serv. Gen. Tech. Rep. SRS-53. 635 p.

#### Appendix J

Example 1. Calculation of the total volume of the annual taxable increment of a woodlot

Site tax class	Area (A), ha in each site tax class	Average increment (1), scum/ha in each site tax class	Total increment in each sit (ax class, seum (A x 1)
	3.0	<u> </u>	19,2
'n	5.0	4,6	23,0
iu iu	6,0	3,2	19,2
īv	1.0	1,9	1,9
TOTAL	VOLUME OF THE A	NUAL TAXABLE	63,3

Example 2. Calculation of the gross unit value for the annual taxable increment in a municipality

Stumpage pr FIM/scum	ices (P), by ass	ortment	Structure of the growing stock ( S = 1/100)*	Returns, FIM/scum (P x S)
Logs	Pine	250,00	25	62,50
-	Spruce	180,00	1.4	25,20
	Birch	255,00	5	12,80
Puipwood	Pine	82,00	25	20,50
	Spruce	93,00		10,20
	Birch	91.00	13	11.80

Example 3: Definition of the influence of the cutting savings in a municipality

Total annual increment of cordwood, scum - commercial roundwood production, scum = volume of cutting savings, scum	250 000 (A) 198 000	
<ul> <li>volume of cutting savings, scum</li> <li>Half of the cutting savings is taken into account, i.e. scum:</li> </ul>	52 000 26 000 (B)	

The proportional share of the cutting savings out of the total annual increment of the cordwood is defined according to the formula applied, i.e.  $B/A = 26\ 000/250\ 000 = 0.104$ . The impact of the cutting savings on the gross unit value of the annual increment can be then calculated by deducting this share from the original gross unit value, in this case (see Example 2): 143,00 FIM/scum x (1 + 0.104) = 128,13 FIM/scum

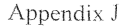
Example 4: Definition of the net unit value of the annual increment

Monetary unit value after substracting the impact of cutting savings (see Example 3), FIM/soum	128,13	
+ influence of forest insurance compensation, FIM/scum	0,20	
Total, FIM/scum	128,33	
<ul> <li>influence of average deductions (in this case 10 per cent):</li> <li>(= 0.90 x 128,33)</li> </ul>	115,50 =	Net unit value for the current year
Average of two years' net unit values: [115,50 + 110,50 (net example value of the previous year)]/2,	113,00 =	Final unit value for taxation

Ylitalo, Esa. 1998. Forest Taxation in Finland-—a review of the systems currently in use. Finnish Forest Research Institute: Helsinki.

otel volume o	f annual taxable increment of a woodlot(see Example 1):	63.3 seum Appendix
	alue for inxation (see Example 4):	113.00 FIM/scum
		n * 63.3 seum = 7 153 FIM
	APPENDIX 1. MAIN FEATURES OF TH SYSTEMS APPLIED IN FINLAN	TE FOREST INCOME TAXATION
	FOREST TAXATION ACCORDING TO ACTUAL STUMPAGE REVENUES	AREA-BASED FOREST TAXATION SYSTEM
	* adopted in 1993	* adopted as early as 1922
	<ul> <li>based on real stumpage revenues and real expenses</li> </ul>	<ul> <li>based on the assessed average yield determined by         <ul> <li>forest land area</li> <li>average increment of the growing stock</li> <li>annual unit value of the increment</li> </ul> </li> </ul>
* capital income, taxed by fixed capital income per cent	* earned income which, summed together with all the other earned income of a forest owner, is taxed according to the progressive income taxation scale	
		* forest income = annual value of the total assessed increment
	* has to be paid only when timber has been sold	<ul> <li>has to be paid annually regardless of whether timber has been sold or not</li> </ul>
	* neural	* instrument of forest policy for increasing the supply of roundwood and for encouraging investments in timber production including grants and tax reliefs
	* símple	* parameters used for assessing the annual yield are based on average data from large forest areas
		* very much administrative work, grown into an overcomplicated and expert-oriented system

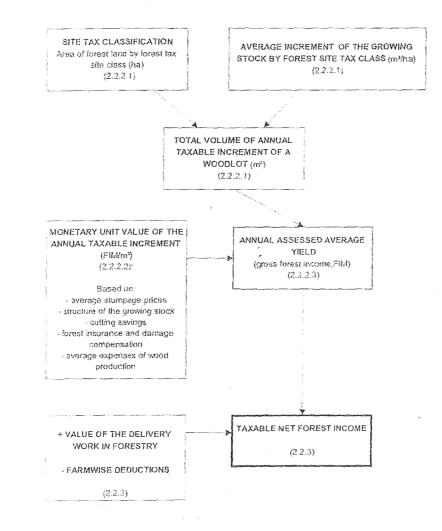
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Forest taxation in Finland in brief - a review to the current systems

15

#### APPENDIX 2. A MODEL FOR AREA-BASED FOREST TAXATION SYSTEM (Numbers in boxes refer to corresponding sections in text)



Ylitalo, Esa. 1998. Forest Taxation in Finland—a review of the systems currently in use. Finnish Forest Research Institute: Helsinki.