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Special Paper

27

OF FOREST POLICY CHANGES IN WESTERN WASHINGTON

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Abstract

Changing forest practices and the use of no-harvest forest reservations to help protect threatened and endangered species have contributed to the reduction of timber harvests in western Washington. The cumulative economic, biodiversity, and environmental impacts of these actions has been substantial. Policy simulations across 9.4 million acres of timberland show that, relative to proactive management strategies, current habitat conservation and environmental strategies result in net present value reductions of \$9.9 billion (23%); sustained employment losses of 30%; tax receipts losses of 26%; no long term impact on the percent of the upland landscape occupied by functionally old forests; and a loss of 28% of similar old forest structures in the riparian zone. These results illustrate the importance of actively managing the riparian zone to provide maximum old forest habitat.

Acknowledgments

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ECONOMIC AND ENVIRONMENTAL IMPACT ASSESSMENT OF FOREST POLICY CHANGES IN WESTERN WASHINGTON

Introduction

Major policy changes have resulted in timber harvest levels in Washington State declining by more than 30% from the trend level of the 1970's and 80's. Today, private timberlands¹ account for about 85% of the harvest on 60% of the timberland acres. Timber supply analyses have generally concluded that potential harvest levels are sustainable near prior trend levels (Adams *et al.* 1992, Bare *et al.* 1995). Changing regulations since 1990, largely driven by the Endangered Species Act, and changes in the Washington State Forest Practices Rules are primary contributors to the declining timber harvest. These changes have resulted in large additions to old forest upland reserves, the enlargement of no-harvest zones around streams, and to a reduction in economic activity and employment within the forest products sector. These conservation efforts have impacted federal, state² and private forest lands in western Washington to varying degrees.

In an effort to satisfy the need to protect threatened and endangered species, policy makers have opted to endorse a management strategy that largely depends on the reservation of certain land types and habitats from active management. In addition, for those timberland acres that remain under management, restrictive management practices often result in reduced economic performance. As a consequence, the economic cost of set-aside management, when summed across federal, state and private timberland owners in western Washington is large. One of the primary purposes of this paper is to document the cumulative effect of these regulations.

During this decade, attention has focused on both upland forest lands as well as riparian³ areas. The most contentious current issue concerns riparian management practices in response to the anticipated listing of salmon as a threatened or endangered species. Earlier, the emphasis was mostly on upland habitats used by the northern spotted owl and marbled murrelet. Both issues are driven by the need to maintain more acres of critical habitat with old forest functionality. Initial efforts to protect the owl and murrelet on federal lands resulted in adoption of the Northwest Forest Plan, a reservation strategy developed by the Forest Ecosystem Management and Assessment Team (FEMAT 1993). As adopted, this program reduced harvest levels by more than 80% from federal timberlands. Planned implementation of the Washington State Department of Natural Resources Habitat Conservation Plan (WDNR 1996) will have a similar, although perhaps not as severe, impact on state-managed lands (Bare *et al.* 1997). Changing forest practice requirements are impacting state and private forest owners as well. However, private habitat conservation plans as well as other efforts to deal with increasing forest practices regulations, have had less of an economic impact than the protection efforts affecting federal and state forest lands. Extensions of the protection zones for salmon populations are currently being discussed and are likely to have a much more substantial impact on private forest owners.

The economic impacts of past policy changes have been substantial and the expectation is that future changes may be even more ominous. Yet, to date, no comprehensive assessment of the cumulative effectiveness of past and proposed policies to meet environmental, biodiversity, and habitat conservation goals has been completed. Nor has there been an assessment of whether there are management practices combined with different management strategies that can reach conservation objectives at greatly reduced costs.

This study provides a demonstration of the cumulative economic, biodiversity, and environmental impacts of forest policy changes in western Washington—policy changes that have been implemented or are under consideration in order to restore important habitat that has been declining. We focus on a comparison of the impacts of alternative riparian and upland management strategies which encompass the continued use of set-asides of existing habitat under extensive levels of management as well as management strategies which rely on active management without

¹ Timberlands refer to commercial unreserved forest lands used primarily for timber production and multiple use.

² The term "state" ownership refers to both state and other non-federal public lands.

³ Riparian acres refer to those acres within defined distances of streams and wetlands.

the need for large set-asides. The potential for proactive management alternatives to improve environmental and habitat conditions at lower cost than preservation strategies is examined. The opportunity to reach environmental and habitat goals at lower cost exists because current regulatory approaches have generally sought to set aside existing habitat rather than to motivate producing better habitat over time. Existing forest stands are dynamic and will ultimately change through growth and natural disturbances. This suggests that successful species preservation is ultimately dependent upon the creation of new habitat. Thus, a more thorough assessment of the effectiveness of past and proposed policies is needed.

Simulations of several management options are provided to demonstrate cumulative economic, biodiversity, and environmental impacts. Economic comparisons are benchmarked to the maximum economic potential of the forest land base (i.e., commodity management with limited environmental and habitat constraints) to determine the cumulative economic loss, while recognizing that declining environmental measures may be imposing non-quantifiable costs on society. Biodiversity across forest stand structures and other environmental comparisons are benchmarked to current and historic measures of habitat and stand structure conditions to determine change. An index of partial restoration to pre-European conditions is provided to benchmark habitat and environmental progress. Since riparian protection of salmon is the current thrust driving policy change, several riparian management strategies for private and state forest lands are examined first. This is followed by an analysis of the cumulative affects of changing regulations affecting both uplands and riparian areas across all ownerships.

Simulation of Alternatives

Simulations of all commercial unreserved forest land in western Washington (9.4 million acres) were developed for private, federal, and state owners for each of three geographic regions. Initial forest inventory data by age class, forest type, geographic region, and ownership were taken from the most recent Forest Inventory Analysis (McLean et al. 1992). Harvest rates since 1990 (Larsen 1995) were allocated to mature acres and historic growth rates were applied to the unharvested acres to re-benchmark the inventory data to 1996—the starting point for the analysis. Acres were also categorized as upland or riparian. Riparian management zones (RMZs) based on distance from fish bearing and non-fish bearing streams were defined. The largest RMZ examined was calibrated against GIS samples (Marshal and Associates 1997)⁴ to correspond approximately to the acreage within 150 ft. of Washington Forest Practices Act type 1-3 streams, 5 100 ft. of class 4 streams, and 50 ft. of class 5 streams. This is only one of several possible RMZ strategies that could be developed.

Forest productivity classes (site index classes) were selected for each owner-forest type combination and land category (i.e., upland or riparian) to reflect the average site index noted in the west side timber supply analysis (Adams et al. 1992). With these starting inventories by land category, age class, and owner for three geographic regions of the western Washington, each of several possible management strategies were simulated with growth and yield simulators. Stands over 40 years old were assumed to be essentially unmanaged with growth projections taken from empirical yield tables (Chambers 1974, 1978, 1980). Stands under 31 years old were assumed to have been restocked and were simulated by DFSIM (Curtis et al. 1981) as adjusted for empirically observed stocking levels. Stands between 31-40 years of age were assumed to be half managed and half unmanaged, reflecting the transition to intensive management that took place in the 1960's.

Silvicultural options examined in the simulations included practices which are currently considered to be commercial as well as those stressing the development of stand structures to promote old forest conditions for biodiversity and habitat management purposes. Also included were no-management strategies whereby the forest is placed in reserves and allowed to age undisturbed by man or natural disturbances. The specific options simulated for upland areas were:

⁴ Recent evaluation of the initial calibration suggests that the RMZ used in the study may understate the acreage found within 150 ft. of class 1-3 streams, 100 ft. of class 4 streams and 50 ft. of class 5 streams by 18%.

⁵ Type 1-3 streams are greater than 2 feet wide containing significant fish populations and habitat for many fish species such as coho, steelhead and resident game fish; type 4 streams are greater than 2 feet wide without fish populations; type 5 streams are less than 2 feet wide with intermittent flows and no fish populations.

- (1) no-management set-asides,
- (2) natural stand development without intervention except for final clear cut harvests at age 50 or later and subsequent natural regeneration
- (3) planted stands with pre-commercial thinning (PCT) and one commercial thinning (CT) at age 30 or later with final clear cut harvest at age 50 or later
- (4) biodiversity management pathways with planted stands followed by three periodic thins leaving ample quantities of woody debris, downed logs, and snags culminating in forests with most of the ecological functional equivalent features of old forests in about 100 years with rotations of 100 or more years (Carey et al. 1996)
- (5) a partial cut in existing 60-70 year old stands followed after 20 or more years by conversion to either the commercial or biodiversity pathways.
- (6) for riparian areas we included a periodic thin sequence similar to the biodiversity pathway used for upland areas with additional emphasis on retention of large trees for in stream habitat (stream recruitment) and no clear cut of the overstory

For each of these silvicultural treatment options a set of stand structure classifications and habitat indices as developed in the Washington Forest Landscape Management Project (Carey et al. 1996, 1999) were determined for each stand class for every decade in a 200 year planning horizon. Habitat classifications as defined by the Washington State Forest Practices Board (1996) were also determined. In addition, estimates of timber volumes removed during thinning and final harvest as well as standing timber inventory were made. For purposes of an economic analysis, all timber removals were characterized as a function of species and diameter. The revenue, employment, and state and local tax receipts were then determined for each treatment option based on harvest volumes, trend prices, costs, and subsequent processing activities and indirect activities (Lippke et al. 1996). Lastly, estimates were made of woody debris, downed logs, and snags left behind after thinning and final harvest to promote biodiversity and a number of habitat measures.

Among these many stand-specific treatment options, the best harvest/treatment schedule was determined over a 200 year time horizon with the objective of maximizing landowner net present value (NPV using a 5% real discount rate) subject to constraints involving forest reserve set-asides required by regulations, habitat goals designed to meet minimum standards, and operational harvest flow constraints restricting the decade to decade change in harvest volumes over time. Thus, for each of several possible treatment options, a time profile of economic, environmental, and habitat attributes for the 200 year future were determined for each decade.

Measuring the change from one management alternative to another with each designed to reflect different minimum habitat levels provides an analysis of the cost vs. benefit for each scenario. Each management scenario is composed of an economic best mix of treatment alternatives to satisfy the habitat constraints. The output for each scenario includes a rich array of economic impacts and environmental attributes over time to measure the cumulative effects. Output measures are valued differently by different stakeholder groups. Measures of critical importance to key groups are:

Net present value

Rural employment

Tax receipts

Habitat & other environmental measures

Economic activity

-landowners

-local communities

-governments

-general public & environmental groups

-business, rural communities & governments

Management treatments are identified with a geographic region, land category, and ownership. Thus, spatially sensitive characteristics within one of these eighteen distinct land areas is not available. But for studies of this scale (almost 9.4 million acres) it is the description across the total region that is of importance. Implementation of operational plans maintaining desirable spatial features should not deviate significantly from these simulated results at this larger scale.

⁶ Land classifications include 2 land categories, 3 geographic regions, and 3 owners, each with its own age class distribution, for a total of 18 separate profiles.

Comparison of Alternative Riparian Management Strategies

To better understand the cumulative impact of alternative management strategies for upland and riparian acres, separate scenarios are developed for each land category. Riparian issues are taken up first because of their current importance in policy debates in Washington State. In the next section the upland acres are considered in conjunction with riparian management alternatives. Existing Washington State Forest Practices Act regulations require limited management buffers along fish bearing (type 1-3) streams. The practical response of these regulations on state and private lands has been for no-management buffer strips within about 85 ft. of fish bearing streams (Case 1 in this study). These buffer strips remove about 2.5% of all acres from productive management but affect a slightly higher share of the forest value as these acres are of above average productivity.

Proposals to better protect declining salmon runs include RMZs of various widths⁷ with varying degrees of management permitted beyond a strict no-management interpretation. For example, the WDNR HCP on state lands uses a 150-160 ft. distance from streams (extended for wind buffers in some areas) as a largely no-management zone. The FEMAT strategy on federal lands involves a 300 ft. no-management RMZ. In this study, to consistently measure biological contributions, an RMZ is designed to cover the acreage within 150 ft. of fish bearing type 1-3 streams, 100 ft. of type 4 streams and 50 ft. of other streams. No management (Case 2) and biodiversity management (Case 3) within the defined RMZ are examined. Extensions of no-management to include unstable slopes outside of the defined RMZ are included as Case 4.

A significant problem associated with no-management RMZs is that they do not quickly restore old forest biological conditions around streams and, to some degree, lock in the existing conditions for a long time (possibly protecting streams from further damage but also preventing significant restoration). More active management alternatives based on biodiversity pathways include successively thinning much of the RMZ to retain an overstory while accelerating the production of larger trees for stream recruitment while more rapidly restoring understory conditions in order to achieve old forest functionality more quickly (Carey et al. 1996). These alternatives (Case 3) include a no-management buffer for bank stability (20 ft. in this study) immediately surrounding a stream and varying degrees of thinning in the remaining portion of the RMZ. Although not directly incorporated in the simulations demonstrated in this study, higher logging and road maintenance costs to reduce sediment are also likely. The early year cash flow requirements for road costs also may significantly impact small owners. However, the impact on NPV will likely be small compared to the impact of harvest losses.

The above described riparian and upland strategies are examined in cases 1-4 for the non-federal timberland acres in western Washington. All federal acres are assumed to be managed according to FEMAT prescriptions and are, therefore, excluded from the first four comparisons. This allows an assessment of changes in riparian regulations which only impact the non-federal land owners.

Assumptions Common to Cases 1-4

For consistency, each case includes forest practice requirements for green tree retention and greenup of adjacent harvest units (5% harvest loss for all non-thinning cuts), defect/breakage (4% loss for thins and 6% for final harvests), and mensurational adjustments (5% loss). Timber volumes left as snags, downed logs, and woody debris range from 0% for commercial treatments to as much as 10% for most biodiversity treatments. Harvest flow constraints allow a \pm 25% change from decade to decade over the 200 year planning horizon.

Case 1: Current riparian regulatory minimums with an 85 ft. no-management buffer. Case 1 simulates the impacts of current minimum regulations on all non-federal riparian acres. No spotted owl or murrelet reserves, special management zones, biodiversity pathways, or partial harvests are included. Acres within the RMZ, but beyond the 85 ft. no-management buffer on class 1-3 streams, are managed using any other available silvicultural option.

⁷ RMZ widths refer to only one side of a stream.

The results from this simulation are summarized in Table 1 and show that timber harvest revenues produce a before tax NPV of \$41 billion from non-federal lands—\$28.8 billion for private landowners and \$12.5 billion for state (including other non-federal public).

Direct and indirect employment resulting from harvesting, processing, and other indirect activities (Lippke et al. 1996) related to state lands is much higher during the first 20 years at 77,000 opportunities than the 44,000 opportunities that are sustainable (defined as the 100-200 year average). This reflects the age class distribution of the timber inventory on state land where an excess of mature timber would be harvested early in the 200 year planning horizon to produce the highest NPV. The simulation results show that on private lands the sustainable long term employment level exceeds the average during the first 20 years. This occurs because more intensive management practices produce more volume growth in the future than in the past and because no excess timber inventory exists to liquidate early in the planning horizon.

Employment losses from one scenario to another are not projections of unemployment but are estimates of full time equivalent job elimination. Reduced immigration, early retirements, under-employment, new self employment, etc. may reduce or delay the impact of job elimination on unemployment levels. About half of the estimated total forest sector employment (direct and indirect) occurs in rural communities (Lippke and Conway 1994). Tax receipts are estimated from the economic activity (over \$10 billion in final product wholesale activity) and timber revenue at \$1,260 million per year.

The no-management buffer within the riparian zone acreage, measured as a percent of total timberland acres, is 2.5% (private and state) with the late seral⁸ percentage acres within the defined RMZ increasing from 1-2% in the 5th decade to 11-13% by the 10th decade of the 200 year planning horizon for private and state owners, respectively. This is a modest but slow restoration of old forest riparian conditions resulting from the nomanagement buffers.

Case 2: No-management within the defined RMZ. The increase in acres taken out of production by assuming no-management within the entire RMZ, relative to Case 1 where only an 85 ft. no-management buffer was assumed, are 11.8 % for private and 13.3% for the state. The results of the simulation show that the reduction in NPV for the private owners (-19%) is substantially larger than the acreage reduction and about the same as the acreage reduction for the state (-14%). This larger impact on private land is due to the removal of a high percentage of mature acres from the timberland base with no surplus of other mature acres to substitute for the loss. While the age class inventory of state timberlands includes surplus mature inventory, the same conditions do not exist for the private timberlands. The private inventory has been managed more consistently with economic objectives to effectively harvest all mature timber.

Nearly the same percentage declines observed for NPV are also observed for the near term (1-20 year average) employment impacts. However, the sustained long term employment impact shows only a 10% reduction for both ownership groups—roughly comparable to the increase in unmanaged RMZ acres. This loss in near term economic activity reduces state and local tax receipts (1-20 year average) an estimated \$245 million. While there could be some offsetting job gains in fisheries and other wildlife related activities, they appear to be very small in comparison to the timber losses (Brown and Steel 1994) and have therefore been omitted. Although important, society's valuation of habitat is generally not adequately reflected in markets; hence we demonstrate the cost to produce that level of benefits provided by regulatory policy.

The environmental benefits from no-management in the RMZ include improved habitat measures with the most notable occurring around the 10th decade as the larger number of unmanaged acres ultimately take on the ecological functional characteristics of late seral forests. About 60% of the riparian acres and 10% of all acres reach late seral conditions compared to 12% and 2% for current riparian regulations per Case 1—a five-fold increase in these critical stand structures. Full restoration of the riparian zone to pre-European forest conditions would require aging

⁸ Late seral acres refer to those acres containing diverse forest structures capable of supporting the ecological functions of old forests.

Table 1: Riparian Protection for Western Washington: Economic and Biological Results of Case 1-4 Simulations

Yr 1-20 Avg % Change Sustained (000s) Case I (\$ millions) % Change (\$ case I 10th (\$ millions) 10th (\$ case I 10th 10th (\$ case I 10th 10th 10th (\$ case I 10th 10th (\$ case I 10th 10th 10th (\$ case I 10th 10th 10th (\$ case I 10th (\$ case I						Employment		Employment		Tax	•	Late	Late Seral Riparian	rian
Non-federal total Non-federal total Non-federal total 1.5			Acre % in	NPV	% Change	Yr 1-20 Avg	% Change	Sustained	% Change	Receipts	% Change	Current	5th	10th
Regulatory Minimums (Base with 85 ft. no-management buffers on class 1-3 streams) 197 1260 2 5 76 Actres Nor-federal total 2.5 2.8.8 1.44 1.53 1.66 1.67 1.67 1.6 2 1 Private 2.5 2.5 1.2.5 2.8.8 1.76 -20% 1.78 -10% 1.014 -20% 2 1 No-management RMZs (RMZs of 150/100/50 ft. on stream classes 1-34/5, respectively) Non-federal total 1.44 2.3.2 -19% 1.16 -20% 1.78 -10% 1.014 -20% 2 7 Private 14.2 2.3.2 -19% 1.14 4.0 -9% -10% 1.14 5 1.1 Active Management in RMZs (Except for 20 ft. stream bank buffer) 1.15 1.15 1.25 2.2 2.2 2.2 2.2 2.2 2.2 2.2 2.2 2.2 2.2 2.2 2.2 2.2 2.2 2.2 2.2 2.2			RMZ or buffer	(\$ billions)	Case 1	(000s)	Case 1	(000s)	Case 1	(\$ millions)	Case 1	Level	Decade	Decade
Non-federal total 2.5 41.3 1.3 1.2 1														
Regulatory Minimums (Base with 85 ft. no-management buffers on class 1-3 streams) 197 1260 2 1 Non-federal total 2.5 41.3 221 197 160 2 1 Non-federal total 2.5 12.8 17 44 153 1 <th></th> <th>% of Acres</th> <th></th>													% of Acres	
Non-federal total 2.5 41.3 221 144 153 1260 2 1 1 1 1 1 1 1 1 1	Case 1:	Regulatory Minin	nums (Base with 851	ft. no-manage	ment buffers o	n class 1-3 stream	ls)							
Private 2.5 28.8 144 153 1		Non-federal total	2.5	41.3		221		197		1260		2	1	12
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Non-rederal total RMZs of 150/100/50 ft. on stream classes 1-34/5, respectively) Non-federal total 14.4 33.9 -18% 1.76 -20% 178 -10% 1014 -20% 2 7 Private 14.4 33.9 -18% 111 -23% 138 -10% 10.4 -20% 2 7 Other Public 15.8 10.7 -14% 66 -14% 40 -9% 11 6 Active Management in RMZs (Except for 20 ft. stream bank buffer) 19.5 -12% -12% 252 28% 1120 -11% 2 55 Private 14.4 37.5 -9% 195 -12% 57 30% -11% 5 54 Non-federal total 15.8 11.8 -6% 73 -5% 57 30% 5 64 No-management RMZs and Unstable Slopes 11.8 -6% 163 -26% 166 -16% 938 -26% 7 Private		Other Public	2.5	12.5		11		4				5	2	13
Non-federal total 144 33.9 -18% 176 -20% 178 -10% 1014 -20% 2 7 Private 14.2 23.2 -19% 111 -23% 138 -10% 1014 -20% 2 7 Other Public 15.8 10.7 -14% 66 -14% 40 -9% 19 -12% 25 28% 1120 -11% 5 11 5 5 11 53 11 5 5 5 5 11 5 5 5 5 5 11 5	Case 2:	No-management 1	RMZs (RMZs of 15	0/100/50 ft. on	ı stream classe	s 1-3/4/5, respect	ively)							
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Active Management in RMZs (Except for 20 ft. stream bank buffer) 66 -14% 66 -14% 66 -14% 60 -9% 99 11 Active Management in RMZs (Except for 20 ft. stream bank buffer) Non-federal total 14.4 37.5 -9% 195 -12% 252 28% 1120 -11% 2 55 55 Private 15.8 11.8 -6% 73 -5% 57 30% 5 64 No-management RMZs and Unstable Slopes 16.3 -26% 166 -16% 938 -26% 2 7 Private 19 21.7 -25% 103 -28% 130 -15% 938 -26% 7 Other Public 24 9.8 -22% 60 -22% 36 -18% 5 11		Private	14.2	23.2	-19%	111	-23%	138	-10%				9	57
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Non-federal total 14.4 37.5 -9% 195 -12% 252 28% 1120 -11% 2 55 Private 14.2 25.7 -11% 123 -15% 195 27% 11 53 Other Public 15.8 11.8 -6% 73 -5% 57 30% 5 64 Non-management RMZs and Unstable Slopes 31.5 -24% 163 -26% 166 -16% 938 -26% 2 7 Private 19 21.7 -25% 103 -28% 130 -15% 938 -26% 2 7 Other Public 24 9.8 -22% 60 -22% 36 -18% 5 11 6	Case 3:	Active Manageme	ent in RMZs (Except	t for 20 ft. stre	am bank buffe	ĵ.								
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No-management RMZs and Unstable Slopes Non-federal total 20 31.5 -24% 163 -26% 166 -16% 938 -26% 2 7 Private 19 21.7 -25% 103 -28% 130 -15% 1 6 Other Public 24 9.8 -22% 60 -22% 36 -18% 5 11		Other Public	15.8	11.8		73	-5%	57	30%			5	2	65
20 31.5 -24% 163 -26% 166 -16% 938 -26% 2 7 19 21.7 -25% 103 -28% 130 -15% 1 6 24 9.8 -22% 60 -22% 36 -18% 5 11	Case 4:	No-management I	RMZs and Unstable	Slopes										
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24 9.8 -22% 60 -22% 36 -18% 5 11		Private	19	21.7		103	-28%	130	-15%			-	9	57
		Other Public	24	8.6		09	-22%	36	-18%			5	=	89

of young stands for 15-20 decades although this presumes a resumption of historic natural disturbances. Given the reductions in fire frequency associated with adjacent managed stands, increased stand density and reduced structural diversity are more likely in today's unmanaged forest stands in comparison to natural forest aging in pre-European times.

The \$7.4 billion reduction in total forest asset value, the reduction of 45,000 employment opportunities over the first two decades, and a reduction of \$245 million per year in tax receipts is a high price to pay for very slow improvements in the habitat measures simulated. This is especially of concern given that historic conditions are not likely to be replicated. It provides high motivation to look for better management alternatives. An additional measure of effectiveness used to compare results across the various cases is the NPV loss per acre of late seral habitat produced in the RMZ by the 5th decade. Measuring Case 2 results against Case 1 shows this to be \$116,000 per acre—a very high cost and ineffective program for improving habitat conditions.

Case 3: Biodiversity management within the defined RMZ. While the ultimate goal of managing timberlands within the RMZ is to restore populations for fish and other species, lacking a credible link between riparian conditions and fish populations, we substitute a goal of restoring forest conditions to old forest functionality that existed when fish were assumed to be plentiful. This is measured as restoring late seral forest conditions as quickly and as cheaply as possible. Periodically reopening the RMZ canopy by thinning accelerates the development of old forest conditions and reduces the economic and near term job and tax receipt losses resulting from no-management. In Case 3, a no-management buffer of 20 ft. is retained for stream bank stability.

The simulated results from this scenario show an NPV loss of \$3.8 billion (-9%) relative to Case 1 but a \$3.6 billion gain relative to the more restrictive no-management RMZ of Case 2. Of special interest, the thinning treatments also raise the long-term sustained employment level by +28%—well above that produced under current regulations. This follows from the effects of successive thins which are labor intensive but produce larger trees of higher quality. This, in turn, supports more value added processing. In the short term, tax receipts are down half as much as Case 2, a \$100 million per year improvement.

Habitat improvements are also notable. The number of acres that take on late seral ecological functionality in the RMZ under biodiversity management increases to over 50% by the 5th decade. This is five decades quicker than in Case 2. Further, this probably exceeds pre-European conditions thereby approximating full restoration within the RMZ. The NPV loss per acre of late seral in the RMZ by the 5th decade is \$6,440 per acre. While still high, this is a 94% improvement over the no-management (Case 2) alternative.

One undesirable side effect of the periodic thins without a clear cut final harvest is that Douglas fir will, over a very long time (centuries), be replaced by more shade tolerant species. This could be avoided by allowing small clear cut patches for regeneration after successive thins on long rotations (100+ years) while retaining several large trees and adequate woody debris for stream restoration (Lippke *et al.* 1996). In addition to sustaining biological conditions more consistent with earlier periods in history, this would also further reduce the economic losses from no management to about 35% instead of the 50% noted with the periodic thinning treatments.

Other strategies that hold promise for greater biological restoration with less negative economic consequences require a more site specific adaptation of these treatments. By concentrating most protection on the streams feeding low gradient rearing ponds, tributaries capable of recruiting large debris, and the sunny side of these streams for temperature control, more protection could be developed (Reeves *et al.* 1995) while still allowing management activities to occur.

Case 4: No-management within the defined RMZ including unstable slopes. The 150/100/50 ft. wide no-management RMZ described by Cases 2 and 3 is on the low side of protection proposed by some interests. One reason is that additional protection for unstable slopes outside of the RMZ may be required. For purposes of Case 4, unstable slopes are those timberlands with slopes in excess of 60 percent gradient. This is used as a proxy for identifying the acres and age class conditions that might be impacted by policies targeting unstable slopes. This increases the acres requiring special treatment another 4.8% for private owners and another 7.8% for the state, and

results in 20% of all non-federal timberland acres contained within the RMZ. Other assumptions used in Case 2 also hold for Case 4.

By including these unstable slopes, the NPV loss relative to Case 1 increases to \$9.8 billion (-24%) with an estimated state and local tax loss of \$322 million per year. The RMZ habitat improvements from unstable slope set-asides are inconsequential in terms of forest structures within the defined RMZ. Further, the benefit of any reduction in upstream slumping and sedimentation is debatable. These slopes are geologically unstable and, perhaps, more subject to disturbances and slumping from natural disturbances than under management regimes that maintain larger healthy trees with lower fire risk. Management alternatives could reduce the cost impact of unstable slopes but require a more site-specific adaptation similar to those discussed earlier for the RMZ. Short term employment impacts from Case 3 are about 13% higher on private lands and 17% higher on state lands relative to Case 4, where both comparisons are made with reference to Case 1.

RMZ Case Study Comparisons

Differences between economic, employment, and habitat impacts of no-management within the entire defined RMZ (Case 2) compared to both current regulations (Case 1) and a more active management restoration of the RMZ (Case 3) are shown to be substantial. Adoption of a 300 ft no-management RMZ for private and state owner groups, such as was adopted in FEMAT for federal acres would likely more than double the impacts demonstrated above.

The above NPV impacts may be on the low side because they do not take into account additional logging or road costs, the impacts of the RMZ on managing adjacent land, or even larger no-management buffers as suggested by some biologists. For example, analysis of implementation of the WDNR's HCP in the Washougal Watershed in S. Central Washington produced preliminary estimates that harvest levels would be reduced 33% and that riparian acres would account for 27% of the total acres (Scheiss 1998). Relative to Case 2, this is roughly twice the acreage that was assumed to be in the protected riparian zone.

Comparison of Alternative Upland Management Strategies

Beginning in 1990, with the listing of the northern spotted owl as a threatened species, attention focused on alternative management strategies for managing upland forest areas in western Washington. Current minimum regulations include the impact of spotted owl and murrelet protection strategies for all three owner groups defined in this study. To determine the impact of these regulations and the impact of adopting other management strategies, a base case with no owl or murrelet protection on uplands is simulated. Federal timberlands presently contain a large inventory of mature acres. A management strategy based on pure economics would liquidate these mature stands quickly as they lead to NPV maximization. However, policies adopted by the U. S. Forest Service require nondeclining harvest flow constraints that defer current harvests to avoid any declines in future harvest levels. Since Case 1 demonstrated that state timberlands also hold an excess of mature inventory, the base case for these upland comparisons (Case 5) includes nondeclining flow constraints for federal timberlands while allowing only a \pm 5% decade to decade change on state and private timberlands. Other cases examine the impact of minimum regulations and alternative management strategies applied to both uplands and the defined RMZ for all three owner groups.

Case 5: Base case for comparison across all timberland acres. This case simulates commodity management on all timberland acres. Like Case 1, it includes current minimum regulations on all riparian acres represented as an 85 ft no-management buffer on type 1-3 streams (2.5% of all acres). In addition, for upland acres it includes green tree retention on harvest units, greenup of adjacent harvest units, defect/breakage, and mensuration adjustments as used in Case 1. No spotted owl or murrelet reserves are included. The biodiversity pathway and partial harvest on upland acres are not included.

To avoid rapid liquidation of the excess mature inventory, nondeclining harvest constraints are imposed on the federal ownership. Use of the \pm 5% change from one decade to the next was imposed on state and private owners resulting in economic losses of -52% for federal, -11.5% for state and -4% for private owners when compared to a less restrictive \pm 25% harvest flow constraints for each ownership. These losses reflect the potential of each ownership group to convert excess mature inventory into marketable forest products in the first several decades of

Table 2: Management Alternatives for Western Washington: Economic and Biological Results of Case 5-9 Simulations

				Employment		Employment		Tax	'	Lat	Late Seral Acres	es
		NPV	% Change	Yr 1-20 Avg	% Change	Sustained	% Change	Receipts	% Change	Current	Upland	Riparian
		(\$ billions)	Case 5	(000s)	Case 5	(000s)	Case 5	(\$ millions)	Case 5	Level	Avg	Avg
										-		
1											% of Acres	
Case 5:	Base Case (with 85 ft. no-management buffers on class 1-3 streams; no owl or murrelet protection)	no-manageme	ent buffers on	class 1-3 streams	; no owl or mu	rrelet protection)						
	Total	48.4		798		254		1485		11	3	11
	Private	27.7										
	Other Public	11.1										
	Federal	9.6										
Case 6:	Minimum Regulations	s										
	Total	37.9	-22%	207	-23%	216	-15%	1166	-21%	11	17	25
	Private	25.7	-7%									
	Other Public	10.5	-5%									
	Federal	1.7	-82%									
Case 7:	Active Management on Other Public and Private	on Other Publi	ic and Private									
	Total	37.5	-23%	191	-29%	791	3%	1099	-26%	11	22	09
	Private	24.7	-11%									
	Other Public	11.1	%0									
	Federal	1.7	-82%									
Case 8:	HCPs on Other Public	၁										
	Total	33.4	-31%	176	-34%	196	-23%	993	-33%	11	21	32
	Private	25.7	-1%									
	Other Public	0.9	-46%									
	Federal	1.7	-82%									
Case 9:	All-owner Active Management	nagement										
	Total	43.3	-11%	233	-13%	282	11%	1333	-10%	=	21	61
	Private	24.2	-13%									
	Other Public	11.2	1%									
	Federal	7.9	-18%									

the 200 year planning horizon. The excess mature private timber inventory is largely located on the timberland of non-industrial owners. In recent years, they have been reducing their excess mature inventory. The excess mature timber inventory on state timberlands has been a consequence of conservative timber harvest policies (Bare *et al.* 1997).

The results of the Case 5 simulation shown in Table 2 reveal a \$48.4 billion NPV for all western Washington timberlands, \$27.7 billion for private, \$11.1 billion for state, and \$9.6 billion for federal timberlands. This supports a forest sector with 254 thousand sustained direct and indirect job opportunities. Tax receipts during the first 20 years average \$1.5 million per year. However late seral forest structures across western Washington uplands are reduced from the current level of 11% of the area to only 3% on average over the 200 year planning horizon—nearly eliminating the critical habitat for owls and murrelets. Hence the justification for regulatory constraints under the Endangered Species Act and changes to Washington State's Forest Practice Rules. While this base case reflects the economic benefits of market opportunities, biological consequences have proven to be socially unacceptable. The remaining cases investigate potentially more acceptable alternatives.

Case 6: Minimum regulations. Current minimum regulations and practices for western Washington uplands include the use of no-management forest reserves under FEMAT prescriptions on federal timberlands as well as owl/murrelet protected areas on private and state timberlands. The 1996 Washington State Forest Practices Rules require protective spotted owl and marbled murrelet special emphasis areas in addition to green tree retention on harvest units. In addition, an 85 ft. no-management buffer along stream types 1-3 (as per Case 1) is assumed to be the current practice under the regulations. In Case 6, harvest flow constraints for private and state timberlands were made less severe by allowing up to $\pm 25\%$ change per decade in order not to overly constrain meeting the regulatory minimums. Nondeclining harvest flow constraints remain in effect on federal lands. Thus, this case may understate the economic impact of more restrictive regulations as the flow constraints were reduced. No biodiversity pathway or partial harvests are included in this simulation.

As mentioned above, different minimum protection requirements for owls and murrelets are in effect for each landowner. For federal timberlands managed under FEMAT prescriptions, only 21% of the acres appear to be available for harvest activities. In addition, under FEMAT requirements, the volume left to satisfy woody debris requirements was estimated to reduce removable harvest volumes an additional 10%. A simulation using these assumptions supports an annual harvest of 233 million board feet, which is well above recent U. S. Forest Service harvest levels and future projections. Thus, even these assumptions may overstate the volume of future federal harvests. For state and private lands, prior studies were used to estimate the impact of owl protection under different regulations (Lippke and Conway 1994, and Bare et al. 1997). For state lands, 105,000 acres of mostly mature timberland were estimated to be in protected circles around owl nests. The comparable private acreage was 82,000 acres. These estimates may understate the full impact of minimum owl and murrelet regulations as they assume a high degree of overlap between owl and murrelet zones and may not consider the long term affects of other acres being impacted as forests mature. Nevertheless, this estimate demonstrates the impact of different management alternatives in providing comparable levels of habitat protection.

Simulated results from Case 6 reveal that the NPV for all owners is reduced by \$10.5 billion – a reduction of 22% from Case 5. Seventy-five percent of the loss is attributed to the FEMAT prescriptions on federal land. The first 20 year average employment level is reduced by 61,000 job opportunities and sustainable employment is reduced by 38,000. Tax receipts during the first 20 years are down by \$319 million per year relative to Case 5.

The environmental benefits under the minimum regulations of Case 6 relative to the base case of Case 5 are quite notable. As shown in Table 2, the percentage of late seral forest structures increases to 17%, a 55% increase from the base case levels. As an effectiveness measure, the 14% increase in late seral acreage (1.3 million acres) costs \$7,955 of NPV for each additional late seral acre.

Case 7: Biodiversity management on uplands and the defined RMZ on non-federal lands. In this simulation, biodiversity management and partial harvest regimes are allowed on upland as well as riparian acres (Case 4) for all non-federal owners. In addition, habitat constraints are imposed that require at least as much habitat as resulted from

the use of minimum regulations (Case 6). These options are excluded from federal lands which are managed under FEMAT guidelines. In Case 7, harvest flow constraints for private and state timberlands allow a $\pm 25\%$ change from decade to decade while nondeclining harvest flow constraints remain in effect on federal lands.

Simulation results shown in Table 2 for all owners reveal an NPV of \$37.5 billion which is \$0.4 billion less than minimum regulations (Case 6) and 23% less than the base case (Case 5). Recall that a loss of \$3.8 billion was generated from managing the defined RMZ (Case 3 vs. 1). Most of this loss is offset by the lower cost required to reach similar levels of upland habitat. Sustained employment increases by 45,000 over minimum regulations (Case 6) as a consequence of the additional management activities and higher quality wood produced from the larger trees. However, during the first 20 years, the average employment is down 16,000. This is a substantial improvement over the 26,000 job opportunities lost from managing the defined RMZ versus minimum regulations (Case 3 vs. 1)

By setting goals for the number of mature habitat acres with old forest functionality to be the same as under minimum regulations (for private and state acres), comparable levels of upland habitat are produced. The percentage of late seral acres for all owners is increased from 17 to 22%. This is 100% above current levels and is better than the 55% gain under minimum regulations.

Results in Table 2 also show that there is a \$3 billion loss for private owners versus the Case 5 base case and a \$1 billion loss under minimum regulations (Case 6). This latter loss is less severe than the \$3.8 billion loss for the RMZ restoration (i.e., Case 1 vs. 3). State lands show no loss from the base case and a \$0.6 billion gain from minimum regulations. This latter loss is better than the \$0.7 billion loss for the RMZ restoration. By combining the alternative management options with less restrictive harvest flow policies, it was possible to more than offset the RMZ losses for state lands because the reserves for spotted owls and murrelets are a significant share of the harvestable acres contributing to more substitution of managed habitat for reserves than was possible on private lands. The first 20 year average tax receipts loss is \$386 million per year relative to the base case and \$67 million per year relative to minimum regulations (Case 6).

Case 7 demonstrates that substantial improvements in both riparian and upland habitat can be achieved with little or no cost increase over current minimum regulations. The combined cost of owl, murrelet, and a no-management RMZ is \$10 billion for private and state owners, but is reduced to \$3 billion under the biodiversity and partial harvest alternatives. The 19% increase in late seral (1.8 million acres), costs \$6,080 per acre while also producing late seral habitat much faster compared to minimum regulations.

Case 8: Habitat conservation plans (on state trust lands). In order to obtain an incidental take permit under the Endangered Species Act, some landowners in western Washington have developed Habitat Conservation Plans (HCP). The biggest developed to date is that of the WDNR – manager of the state trust lands. The WDNR HCP is being implemented on 1.6 million acres of forest land in 1998 (WDNR 1996). Some HCPs were developed by private timberland owners during the same time. However, adequate data for each of these was not available in a comparable format.

Generally, HCPs are expected to provide habitat protection comparable to (or in excess of) that produced by meeting minimum regulatory requirements in exchange for economic relief. There is insufficient data available on private HCPs to adequately characterize their cumulative impacts. However, because the WDNR HCP has been extensively analyzed, adequate data describing its impacts are available (WDNR 1996, Bare *et al.*, 1997). Case 8 simulates the consequences of the WDNR HCP, while private and federal timberlands are managed under the same assumptions that were in effect for Case 6.

Results for Case 8 in Table 2 show that the NPV for the WDNR HCP on state lands is \$5.1 billion less than that expected under the more proactive forms of management assumed in Case 7 and \$4.5 billion less than that observed under minimum regulations. This demonstrates that the WDNR HCP greatly exceeds minimum regulations. While the area of upland habitat which attains a late seral stand structure reaches the same level as under alternative management, the no-management emphasis in the RMZ provides most of the restoration. The 18% increase in late seral (1.7 million acres), costs \$8,838 per acre. However, on state land, the 0.4 million acres of late seral costs \$15,040 per acre, essentially the full cost to put mature acres in reserves.

Case 9: All-owner alternative management. The last case examined allows for the use of biodiversity pathways and partial harvests on upland acres for all owners, not just for private and state owners as in Case 7. The heavy reliance on unmanaged reserves by federal timberland managers does not allow for the timely improvement of biodiversity even when it is advantageous to both habitat and rural communities. By allowing for biodiversity pathways on private land and on one-half of the unmanaged federal uplands (1/3 of the federal timberlands), additional economic benefits are possible.

Table 2 shows that NPV losses for Case 9 are reduced by \$5.1 billion for all owners relative to the base Case 5 and \$5.4 billion above the all-owner minimum regulations (Case 6). However, because the habitat constraints are met across the collective area of all three owner groups, private NPV losses are greater than under minimum regulations. The single biggest gain in NPV occurs on the federal lands where the NPV increases by \$6.2 billion relative to minimum regulations. Employment over the first 20 years averages 35,000 opportunities below Case 5, but 26,000 above minimum regulations. Sustained employment opportunities are 28,000 above Case 5 and 66,000 above minimum regulations. Tax receipts during the first 20 years are \$152 million per year below Case 5 but \$167 million above minimum regulations.

The proportion of the area reaching late seral habitat structures is essentially the same as for Case 7. Therefore, the overall effectiveness at reaching habitat goals is 15% higher—equal to the NPV improvement. The 18% increase in late seral (1.7 million acres) costs \$3,000 per late seral acre—considerably less than the other alternatives.

Sensitivity Impacts of Differing Old Forest Habitat Goals

One of the most important issues facing decision makers is how to manage western Washington timberlands if the goal is to increase the percentage of the area covered with old forest structures relative to present day conditions. To examine the impact of reaching various percentages of restoration at different points in the future, a series of additional simulations were performed.

NPV loss from increasing old forest habitat goals. The first sensitivity analysis simulation examined the impact on NPV associated with producing higher percentages of old forest habitat stand structures (i.e., Nesting, Roosting, Foraging (NRF) habitat) as defined in the Forest Practice Rules. Goals of increasing old forest structures 105 years in the future were varied from 20-100% over existing levels on non-federal acres. For federal timberlands, FEMAT management prescriptions were assumed. Thus, no increase was imposed on these acres. The lowest habitat goal of a 20% increase is satisfied almost entirely from federal lands. As shown in Figure 1, the NPV loss is nearly linear over the range examined and is \$7.25 million per a 1% increase in old forest structures, or \$77 per additional acre of old forest produced 105 years in the future. The upper limit of the old forest habitat goal was not tested but at some level above a 100% increase over initial old forest acres, the NPV falls off rapidly as illustrated in the figure.

NPV loss from achieving habitat goals sooner in time. Another sensitivity simulation examined the NPV loss associated with reaching a 50% increase in old forest structures sooner in time (relative to current conditions). As shown in Figure 2, the target year for reaching a 50% increase was varied from as little as 45 years in the future to as much as 185 years. There was almost no NPV increase for shifting the target age beyond 105 years. The NPV loss for decreasing the target to 85 years in the future was only 0.2%, but the loss for reducing the target age to 45 years increased by 6%. While it is not possible to reduce the target below 45 years unless additional silvicultural options are defined for non-federal land, it is possible to produce old forest structures more quickly if the federal timberland acres are managed in like manner. Under FEMAT prescriptions, which rely heavily on set-asides and natural aging, old forest structures develop very slowly.

Increasing the minimum old forest habitat percentage during transition to goal attainment. Figure 3 shows the impact on NPV of more tightly constraining the allowable decline in the old forest percentage relative to its current level. Constraining interim reductions in old forest to not less than 95% of the initial level in contrast to the 85% assumed in the previous simulations results in a 3% reduction in NPV. The average loss for retaining an additional 10% of the initial old forest is \$9,420 per acre of old forest structures.

Figure 1: NPV with Increasing Old Forest Habitat

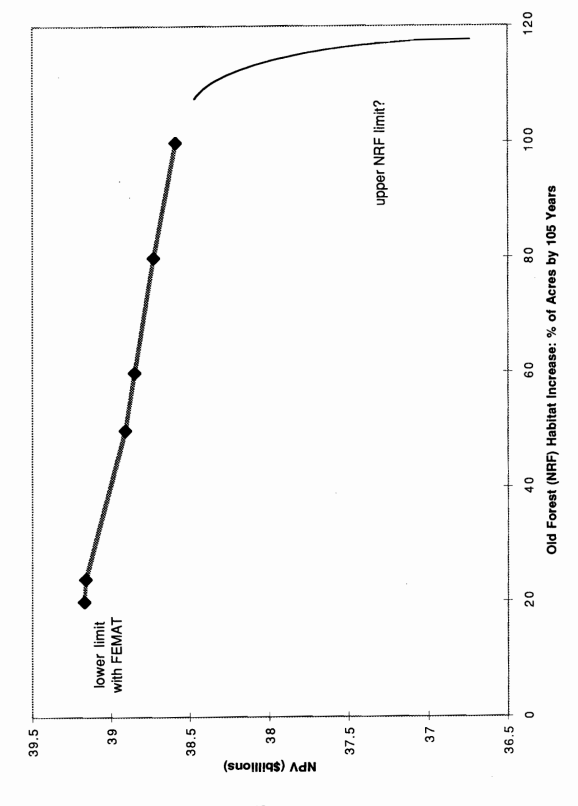
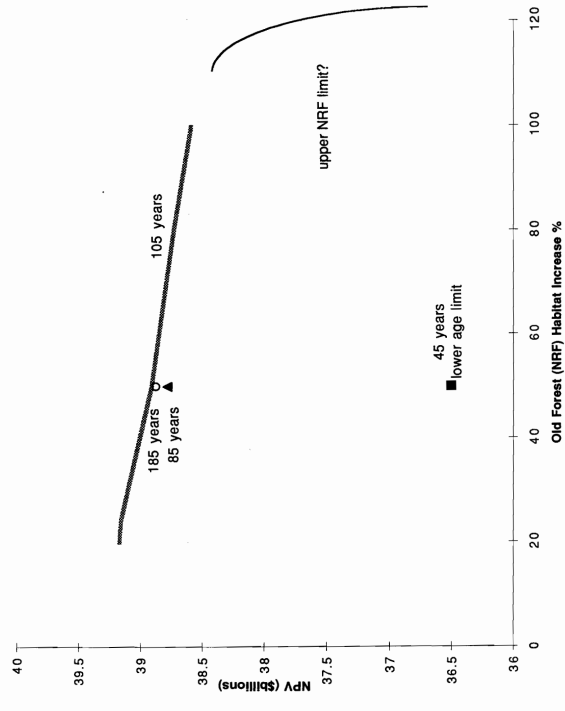
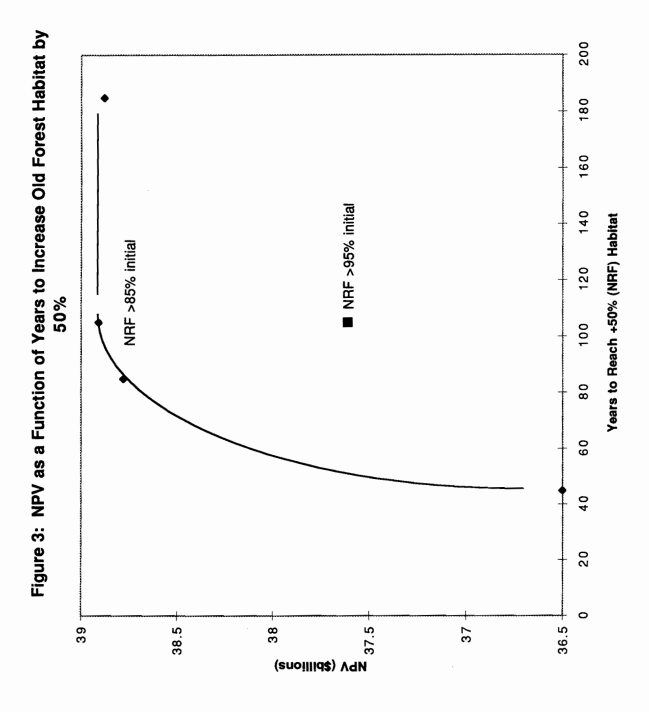


Figure 2: NPV as a Function of Years to Increase Old Forest Habitat





These sensitivity comparisons suggest that the cost required to motivate landowners to produce substantially more old forest structures over time, so long as the period of time to reach the target is 50 years or more, is low. Constraining the amount of old forests that can be harvested in the early years comes at a much higher average cost (e.g., \$9,000 per acre) because it approaches the cost of a set-aside strategy. This essentially eliminates the possibility for management options to accelerate the creation of old forest structures.

Conclusions

Riparian strategies that require no-management within an RMZ like those being applied on federal timberlands (300 ft. widths) would likely reduce state and private timber asset values by as much as \$18 billion, with a loss of as many as 65,000 employment opportunities (larger in the first few decades) with about one-half occurring in rural areas. Even a no-management strategy in a smaller RMZ of 150 ft. on type 1-3 streams, 100 ft. on type 4 streams and 50 ft. on type 5 streams, is expected to reduce state and private timber asset values by \$7.4 billion and 20,000 job opportunities in the long term, and considerably more in the first few decades with about one-half occurring in rural areas.

Active management within the defined RMZ in order to promote the development of old forest functionality more quickly may only cut the cost in half to \$3.8 billion. However, it also cuts in half the time that it takes the riparian zone forests to achieve 50% late seral conditions. Effectiveness measured in terms of cost per acre of late seral functionality in the RMZ by the 5th decade is reduced from \$116,000 per acre of late seral increase to \$6,400 per acre, an 18 times improvement in habitat per dollar of cost to the landowner.

Upland strategies to provide minimum (current) regulatory protection for the owl and murrelet cost more than \$10.5 billion in timber assets with about 75% traced to the imposition of the FEMAT strategy of set-asides on federal timberlands. Meeting minimum regulations produces a rising trend in the percentage of late seral stand structures with a loss of 30,000 rural job opportunities and \$320 million per year of state and local tax receipts over the first several decades.

The planned implementation of the WDNR HCP on state timberlands raises the loss to \$15 billion with about 46,000 fewer rural job opportunities in the first few decades. Old forest functionality is not restored in the RMZ until after the 5th decade.

Through use of alternative management strategies on private and state timberlands utilizing biodiversity pathways and partial harvests, the cost in riparian and upland areas can be reduced to \$10.9 billion while more quickly restoring the RMZ to old forest functionality. No sustained job losses are anticipated as a consequence of the increased forest management activity, quantity, and volume of timber grown. However, these benefits take several decades to materialize and there could be 8,000 less rural job opportunities than under minimum regulations during the first few decades. This is a much smaller loss than the 24,000 rural job opportunities lost if no-management is allowed in the RMZ.

Adopting proactive alternative management strategies on federal lands can cut these regional impacts in half, thus greatly improving the cost effectiveness to rural communities. However, there is no direct benefit to private and state timber owners.

NPV reductions to attain higher percentages of old forest stand structures is not large for increasing levels of habitat beyond 100 years, and even quite moderate for reaching habitat targets as early as 50 years. The cost for incremental acres of old forest functionality after 100 years is as low as \$80 per acre. The cost of reaching a 50% increase in old forest functionality in half that time is \$3,600 per acre.

NPV reductions associated with setting aside mature acres that could otherwise be harvested are much larger. The cost of not allowing a 10% interim decline in old forest percentages is \$9,629 per acre, rapidly approaching the full cost of a reserve acre. There must be some flexibility in the near term old forest percentage target in order to benefit from substituting managed stands for unmanaged stands. It takes some time after thinning for the improved habitat

to be realized. Given the potential economic savings and environmental benefits demonstrated for management alternatives designed to restore old forest structures, more research to better characterize the relationship between old forest structure and habitat functionality will have a high return.

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