

# The Optimal Forest Management of an Even-Aged Stand: The Biological Rotation versus the Land Expectation Value <sup>1</sup>

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Southern pine forests provide timber value and many environmental amenities such as carbon sequestration, water quality and quantity, air quality, recreation biodiversity, and wildlife habitats. Given the important role that these forests play in the country's economy and society, economic valuation of forest resources helps us to make important decisions about the sustainable management of forest lands. This publication will provide a guide for forest landowners, managers, and stakeholders in conducting a valuation of timber investments. We will review and provide examples of two different approaches for determining the optimal rotation age of even-aged forest stands: the biological rotation, the single rotation and the land expectation value.

## The Biological Rotation

A landowner could choose to clearcut the forest stand at the age at which the production of timber volume is maximized. To illustrate this method, it is necessary to first define two forestry concepts: the mean annual increment (*MAI* or average growth of the forest) and periodic annual increment (*PAI* or changes in timber volume between two periods). We can define *MAI* and *PAI* as follows:

$$MAI = \frac{V_t}{t}; PAI = \frac{V_{t_2} - V_{t_1}}{t_2 - t_1}$$

Equation 1.

where  $V_t$  is the stand volume at age of the stand  $t$ , and  $V_{t_2}$  and  $V_{t_1}$  are the stand volumes at ages of the stand  $t_2$  and  $t_1$ , respectively<sup>1</sup>. Early in an even-aged stand's growth, *PAI* is positive (each year more timber volume than the previous year); *MAI* is also positive, but it is growing at a slower rate compared to *PAI*. As the stand matures, *PAI* begins to "flatten," and then begins to drop (less timber volume growth next year) as growth rates slow, until *PAI* is the same as the long-term average annual growth in timber volume (*MAI*) – *MAI* = *PAI*. At this point, *MAI* is maximized, and it is time to clearcut for a landowner using the biological rotation to determine the optimum time to clearcut.

Table 1 illustrates the biological rotation approach considering slash pine as an example. For example, at stand age 20 years, the volume of the stand  $V_{10} = 158.0$  tons/acre. At age stand 21 years, the volume of the stand  $V_{21} = 167.3$  tons/acre. Thus, at stand age 21 years, the *MAI* = 8.0 tons/acre/year ( $167.3/21$ ), while the *PAI* = 9.3 tons/acre/year ( $(167.3 - 158.0)/(21 - 20)$ ). Using this valuation method as a guide, the landowner or manager should harvest the stand when the *MAI* curve intersects the *PAI* curve from below, which occurs at stand age 24 years (Figure 1).

The drawback of this approach is that, while high timber growth rates are clearly economically beneficial, landowners maximize the volume of timber but not the value of the timber. For instance, let us consider a stand that has

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reached its maximum *MAI* but where an additional year of growth might allow a significant portion of the trees to grow from pulpwood to chip-n-saw (and the landowner to recoup the resulting 50% or more change in value).

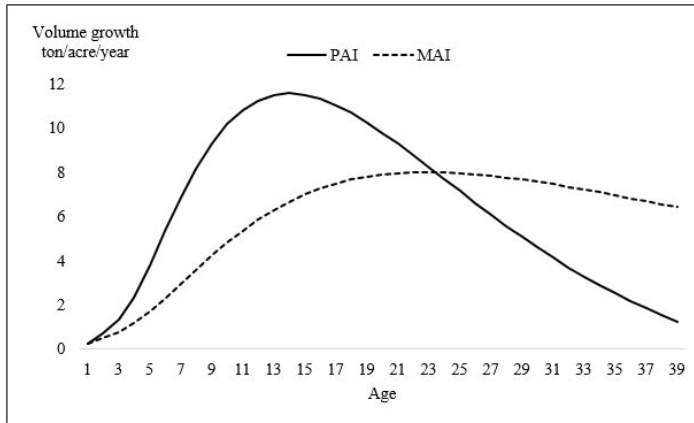


Figure 1. *MAI* and *PAI* curves of a slash pine stand.

## The Single Rotation and Land Expectation Value

The single rotation determines the present value of the total timber benefits minus the present value of the of the total silvicultural costs over a one-rotation cycle—the net present value (*NPV*). Here, the timber benefits are realized in the future when the forest stand is thinned or finally clearcut. Likewise, some silvicultural costs and management costs can be incurred in the future as the forest stand is growing. This implies that the total timber benefits and silvicultural and management costs have to be discounted back to present. This method uses the time value of the money, i.e., the value of money in the present compared to the same amount of money received in the future on an annual compound basis. The rationale behind this is that the money can be reinvested and earn interest. For a single rotation, the *NPV* of a forest stand for timber production is:

$$NPV = -C_0 - \sum_{t=1}^T \frac{C_t}{(1+r)^t} - C_i \left[ \frac{(1+r)^T - 1}{r(1+r)^T} \right] + \sum_{t=1}^T \frac{A_t}{(1+r)^t}$$

Equation 2.

where  $C_0$  is the establishment costs (site preparation and planting costs at stand age 0);  $C_t$  is the intermediate costs to grow the stand at time  $t$  (e.g., fertilization, marking, thinning costs);  $C_i$  is the annual management or administrative costs;  $A_t$  is the economic revenues due to thinning benefits and final harvest of the stand; and  $r$  is the discount rate.

The single rotation model does not consider that the landowner, once the forest stand is harvested, can replant it again. However, the landowner, and future owners, can decide to grow a forest stand on the land in perpetuity. The land expectation value approach is the present value of

perpetual cash flows of costs and timber revenues starting from bare land (Faustmann 1849). This model assumes a perpetual cycle of clearcut and replant. It represents the value of the bare land for growing timber, forever. Thus, the land expectation value approach (*LEV*) of a forest stand for timber production can be defined as:

$$LEV = NPV \frac{(1+r)^T}{r(1+r)^T}$$

Equation 3.

Let's consider the following forest investment in a slash pine stand (Table 2). It is assumed that the slash pine stand is planted at time  $t = 0$  and harvested at age  $T = 25$  years. The stand produces three forest products, sawtimber, chip-and-saw, and pulpwood, using the same growth and yield model used for the biological rotation method. Silvicultural activities, with their associated current costs and revenues (cash flows), occur at the times specified in Table 2. A discount rate  $r = 0.03$  (3%) is also assumed.

Thus, the net present value of single rotation and the land expectation value for timber production is:

$$NPV = 400 - 70/1.03^5 - 70/1.03^{12} - 70/1.03^{16} - 300/1.03^{12} - 300/1.03^{16} - 20(1.03^5 - 1)/0.03(1.03^{25}) + 90/1.03^{12} + 340/1.03^{16} + 1,900/1.03^{25} = \$875 \text{ per acre.}$$

$$LEV = (875)(1.03)^{25}/0.03(1.03)^{25} = \$1,675 \text{ per acre.}$$

In this example, the time to clearcut the forest stand is fixed at 25 years. However, a rotation age should be calculated for a timber investment as part of the optimal forest management. This requires us to determine the clearcut time that maximizes the net present value and land expectation value of the forest investment. In the example above, this occurs at age 27 and 30 years with a *LEV* = \$1,739 per acre and *NPV* = \$991 per acre, respectively (Figure 2). Under the *LEV* approach, rotation age is shorter than the rotation age of the one rotation single model. Depending on the type of forest species and silvicultural treatments (slow or fast-growing stand), the rotation age obtained with the biological rotation can be longer or shorter than the optimal rotation age obtained with the *LEV* approach (Binkley 1987).

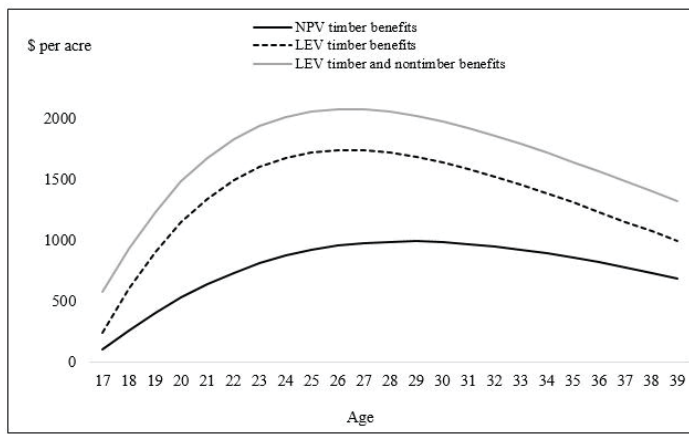


Figure 2. The net present value *NPV* and land expectation value *LEV* (\$ per acre) of a forest investment.

## The Land Expectation Value and Nontimber Benefits

The *LEV* formula can also be adjusted to include nontimber benefits such as hunting leases, carbon sequestration, and biodiversity values (Hartman 1979). Thus, using Equation 3 and denoting as the amenity values over time, the land expectation value of timber and nontimber benefits  $LEV_b$  is now as follows:

$$LEV_b = NPV \frac{(1+r)^T}{r(1+r)^T} + \sum_{t=1}^T \frac{B_t}{(1+r)^t} \frac{(1+r)^T}{r(1+r)^T}$$

Equation 4.

Let's assume now that the landowner also considers hunting leases (with a value of \$10 per acre per year, and that hunting leases start when the age of the stand is 10 years old. At age 25 years, the sum of the present value of hunting leases is \$96 per acre. Thus, the  $LEV_b$  of a fixed 25-year-old forestry investment is  $LEV_b = 1,675 + (96)1.03^{25} / (0.03[1.03]^{25}) = \$1,859$  per acre

Plugging our numbers from the original example into this formula, the optimal rotation age with another enterprise factored in is 28 years with a  $LEV_b = \$1,932$  per acre (Figure 2). In this case, the optimal rotation age is longer than the rotation age obtained in the case of the timber production. The reason is that, although we have assumed a constant value for nontimber benefits, the value of this amenity is initially considered when the stand is 10 years old. If the value of the amenity is constant over the age of the stand, i.e., starting at year 1, the optimal rotation age is the same as in the case of the timber production. In general, if the nontimber benefit changes with the age of the stand, then the optimal rotation age changes compared to the optimal rotation age associated with timber production.

## Conclusions

The biological rotation approach determines the optimal time at which a forest stand can be harvested to maximize timber production. However, this approach ignores costs and revenues that can be obtained from the forest. The net present value (*NPV*) determines the value of a forest stand considering a single rotation. The land expectation value (*LEV*) estimates the value of a forest stand considering timber benefits, costs, and interest rate and assuming forestry use in perpetuity. It also determines the optimal rotation age in which a stand should be harvested and regenerated. The *LEV* rotation age can be shorter or longer compared to the rotation age of the biological rotation method. The *LEV* rotation age is always shorter compared to the rotation age of the single rotation method. The *LEV* method can be also adjusted to incorporate nontimber benefits. These methods can help forest landowners and managers in making forest investment decisions.

## Notes

<sup>1</sup> A variation of *PAI* is the current annual increment (*CAI*). In this case, the growth in timber volume occurs in the current year.

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Table 1. Stand Volume and Growth of a Slash Pine Stand.

Age <i>t</i> years	Stand volume <i>V</i> tons/acre	Mean annual increment <i>MAI</i> tons/acre/year	Periodic annual increment <i>PAI</i> tons/acre/year
20	158.0	7.9	9.8
21	167.3	8.0	9.3
22	176.1	8.0	8.8
23	184.3	8.0	8.2
24	192.0	8.0	7.7
25	199.1	8.0	7.1

The stand volume is generated using the growth and yield model developed by Pienaar et al. (1996). Initial planting density = 500 trees/acre; stand index = 75 ft.

Table 2. Costs and Revenues (\$ per acre) of Silvicultural Activities in a Slash Pine Stand.

Activities								
E = establishment; F = fertilization; TC = thinning costs; TB = thinning benefits; FH = final harvest (net of harvesting costs); AC = annual administrative costs.								
<i>E</i> \$400		<i>F</i> \$70		<i>F</i> \$70 <i>TC</i> \$300		<i>F</i> \$70 <i>TC</i> \$300		
	<i>AC</i> \$20							
				<i>TB</i> \$93		<i>TB</i> \$340		<i>FH</i> \$1900
Years								
0	.....	5	.....	12	.....	16	.....	25

Costs obtained from Maggard and Barlow (2017). Prices of sawtimber (\$27.0), chip-and-saw (\$19.9) and pulpwood (\$10.4) per ton obtained from Timber Mart South (2018).