

# **Technical Report to NRCS-IDAHO**

## **Development Report on:**

**Site Index Conversion  
Mixed Specie Cubic-Foot Yield Curves  
Douglas-fir cubic-foot Yield Curves  
Mixed Specie MAI Curves and Table  
Douglas-fir MAI Curves and Table**

By

Mark Kimsey  
Research Assistant  
Dept. of Forest Resources  
University of Idaho

For

David Hoover  
State Soil Scientist  
USDA-NRCS Idaho

Frank Gariglio  
State Forester  
USDA-NRCS Idaho

Lyn Townsend  
Forester  
West National Technology Support Center  
USDA-NRCS

February 22, 2005

## TABLE OF CONTENTS

<b>1.1 Background</b> .....	3
<b>1.2 Objectives</b> .....	3
<b>1.3 Methods</b> .....	4
1.3.1.1 Site Index Conversion .....	4
1.3.1.2 Yield Curves .....	4
1.3.1.3 Current Mean Annual Increment Curves .....	5
<b>1.4 Results</b> .....	6
1.4.1 Site Index Conversion .....	6
1.4.2 Yield Curves .....	7
1.4.3 Current Mean Annual Increment Curves .....	10
1.4.4 Current Mean Annual Increment Tables .....	11
<b>1.5 Acknowledgements</b> .....	15
<b>APPENDIX 1.</b> USDA-USFS Research Paper INT-347, July 1985. R.A. Monserud .....	16
<b>APPENDIX 2.</b> USDA-USFS Research Paper INT-394, Nov. 1988. Stage et al. ....	17

## 1.1. PROJECT OVERVIEW

The collection and dissemination of ESI forest plot information regarding *Psuedotsuga menziesii* var. *glauca* in north Idaho relies entirely on a method developed by P. H. Cochran. The incorporation of the Cochran method was introduced to NRCS Idaho from NRCS Oregon with Technical Note 190-VI.

Development of yield and site index curves by Cochran was based entirely on forest stands located on the east slopes of the Cascade Range and Blue Mountains of eastern Oregon / southeast Washington. Cochran's proposed site index and yield curves were well developed and suited for the forested landscapes used in his modeling efforts.

However, forest stands of north Idaho and northwestern Montana are often dissimilar to their counterparts of the Cascades and Blue Mountains. This dissimilarity will inherently create significant predicted site index and yield error when using the Cochran method in north Idaho.

Several USDA-USFS research projects specifically developed site index and yield curves for north Idaho. Research papers INT-347 (R.A. Monserud, 1985) and INT-394 (A. Stage et al., 1988) address these topics. Forest stands used to develop these models were located north from Grangeville to Porthill, Idaho and east to Libby, Montana.

Most private and state forest management entities of north Idaho utilize the Stage and Monserud models for reporting yield and site index. This creates a communication breakdown between the NRCS and other forest management entities. Standardization of yield and site index reports by the NRCS is needed not only to prevent this from occurring, but also to improve rotation estimates, carbon sequestration estimates, and other natural resource interpretations. Bringing the data up to consistent and accurate standards would improve the usability and acceptance of the NRCS Idaho soil survey product.

## 1.2 OBJECTIVES

The objectives of this project were fourfold:

- 1) Correlate Cochran site index values with Monserud to obtain a conversion algorithm,
- 2) Develop predictive yield curves and algorithms suitable for north Idaho,
- 3) Derive mean annual increment curves, and
- 4) Create culmination of mean annual increment tables.

## 1.3 METHODS

### 1.3.1 Site Index Conversion

Site index calculations for inland Northwest Douglas-fir utilize the Monserud equation as given in Appendix 1. The equation is as follows:

$$\begin{aligned} \text{Site Index} = & [38.787 - 2.805 * (\ln A)^2 + 0.0216 * A * \ln A \\ & + (0.4948 * Z_1 + 0.4305 * Z_2 + 0.3964 * Z_3) * H \\ & + (25.315 * Z_1 + 28.415 * Z_2 + 30.008 * Z_3 * H / A)]; \end{aligned}$$

where,

$Z_1 = 1$  if habitat type is in the DF series, or  
0 otherwise;

$Z_2 = 1$  if habitat type is in the GF or WRC series, or  
1 if have no habitat type information;  
0 otherwise;

$Z_3 = 1$  if habitat type is in the WH or SAF series, or  
0 otherwise.

H = total height – 4.5’.

S = site index – 4.5’.

A = age at breast height.

lnx = the natural logarithm of argument x.

A Cochran to Monserud conversion calculation was created using raw data from local ESI data forms. Tree growth data and habitat type was entered into a spreadsheet, from which Monserud site index values were calculated using the above equation. A least-squares regression fit was applied to the estimated Monserud and Cochran site index values. A simple, linear regression formula was determined and is as follows:

$$\text{Monserud Site Index} = 0.9557 * \text{Cochran Site Index} - 5.6644$$

### 1.3.2 Yield Curves

Data from Tables 1 and 2 in Appendix 2 were used as the base data for creating yield curves for two differing scenarios. Scenario one addresses volume yield based on total stand volume. This data will contain volume data for the naturally regenerated, unmanaged tree species Douglas-fir, grand fir, and western white pine. Scenario two addresses volume yield based on Douglas-fir growth only in an unmanaged plantation with initial stocking density of 500 trees/ac. Both sets of data were analyzed by the PROC NLIN procedure in SAS 8.1®. A modified Richard’s growth equation was used in conjunction with an iterative SAS Newton method to obtain predicted non-linear volume curves. The developed equation is as follows:

$$\text{Volume} = ((a_2 * \text{SI}) - a_1) * (1 - \exp(-k * (\text{AGE} - t_0)))^{1 / (1 - ((m_2 * \text{SI}) + m_1))};$$

where,

$a_1$  &  $a_2$  = linear slope and intercept values of an estimated volume asymptote,

SI = site index (total height – 4.5')

AGE = total age at 4.5'

$-k$  = growth rate function,

$m_1$  &  $m_2$  = linear slope and intercept values for the biological system exponent, and

$t_0$  = 6; estimated base age at which volume begins to accumulate.

Base data for site index values 60 and 70 in Table 1 were not included during model development. These data created anomalies during the model process and did not allow the equation to converge. Original data is suspect; therefore, curves were fit exclusive of these data.

Table 2 in Appendix 2 only presents base volume data for site index values of 50, 70, and 90. Consequently, only predicted curves are shown for site indexes of 40, 60, 80, and 100.

A linear fit equation was created for asymptote and biological exponent data using the data from Tables 1 and 2 in Appendix 2. This allowed for the calculation of a volume yield estimate at a site index value outside the decadal increments given in these tables.

### 1.3.3 Current Mean Annual Increment Curves

Mean annual increment curves were created using both the base data and modeled data to determine the point of culmination. Mean annual increment was calculated using the following formula:

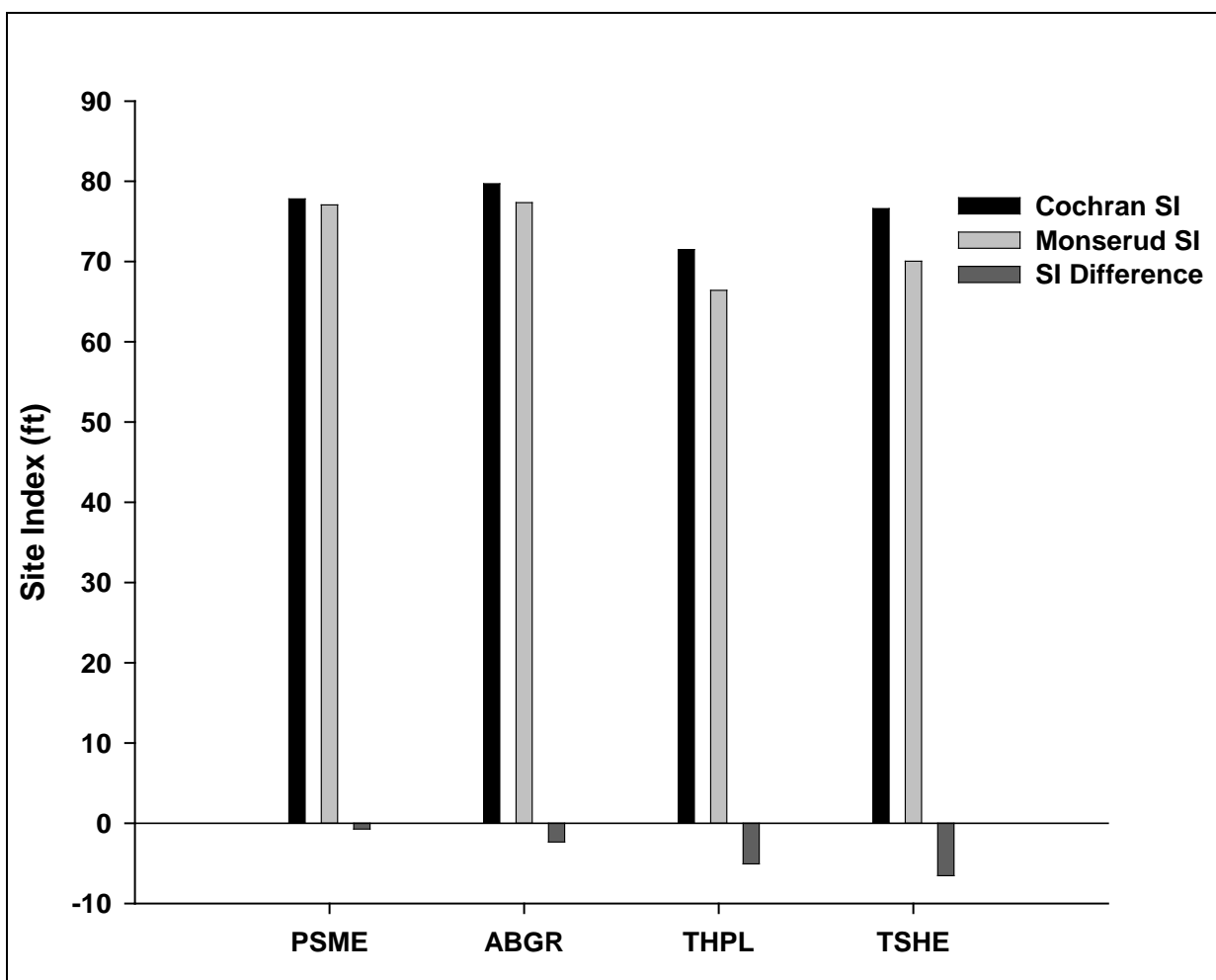
$$\text{MAI} = \text{Total volume} / \text{Total Age}$$

Culmination of MAI occurs at that total tree age where incremental volume is maximized.

## 1.4 RESULTS

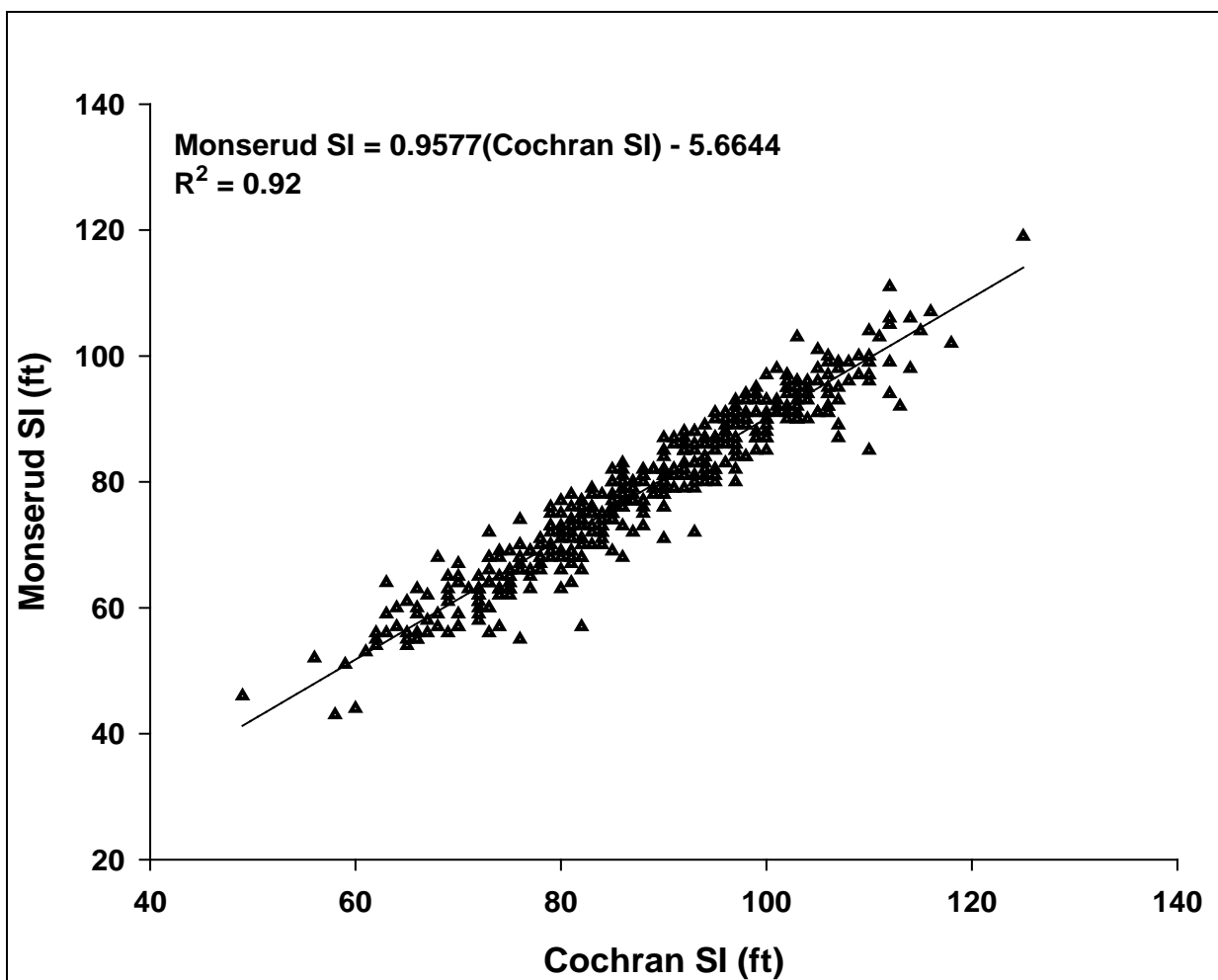
### 1.4.1 Site Index Conversion

Figure 1 depicts site index trends dependent on formula method and habitat type. Climax habitat types such as western red cedar and western hemlock show the greatest discrepancy between the two alternative site index calculations. These differences are significant at  $\alpha = 0.1$ . The declining trend in site index values shown in the climax habitat types can also be observed in more seral habitat type phases. However, these differences are not significantly different at any desirable  $\alpha$  level. It could be stated that the differences in site index at the drier range in data is well within the measurement error, thus any differences in site index values are not entirely applicable to a change in calculation method.



**Figure 1.** Site index as a function of method and vegetation series. THPL and TSHE Monserud SI values are significantly different than Cochran SI at  $\alpha = 0.1$ .

Least squares fit analysis showed a significant correlative difference between Cochran and Monserud site index values ( $R^2 = 0.92$ ) (Figure 2). Statistical paired t-tests indicated significance at  $\alpha = 0.01$ .



**Figure 2.** Least squares fit of Cochran and Monserud Douglas-fir site index data.  
 Monserud site index is significantly different than Cochran site index at  $\alpha = 0.01$ .

#### 1.4.2 Yield Curves

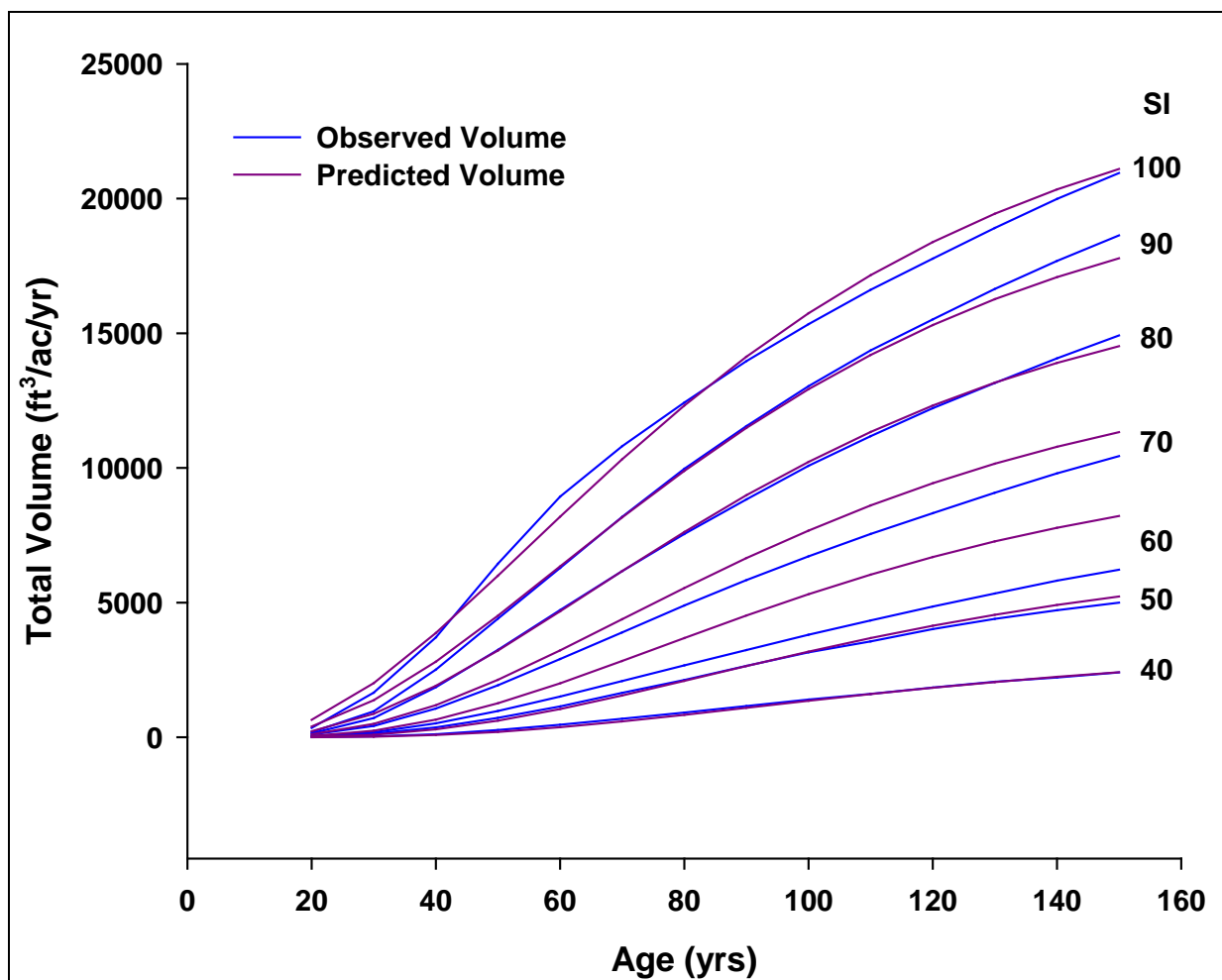
The modified Richard Growth equation yielded two sets of parameters for the base data used. For the naturally regenerated, unmanaged forest in a grand fir-cedar-hemlock ecosystem, the set of parameters are as follows:

$a_1$	$a_2$	$-k$	$m_1$	$m_2$	$t_0$
-11049.2	360.5	0.018913	0.928762	-0.00329	6

The set of parameters generated for an unmanaged plantation of Douglas-fir are as follows:

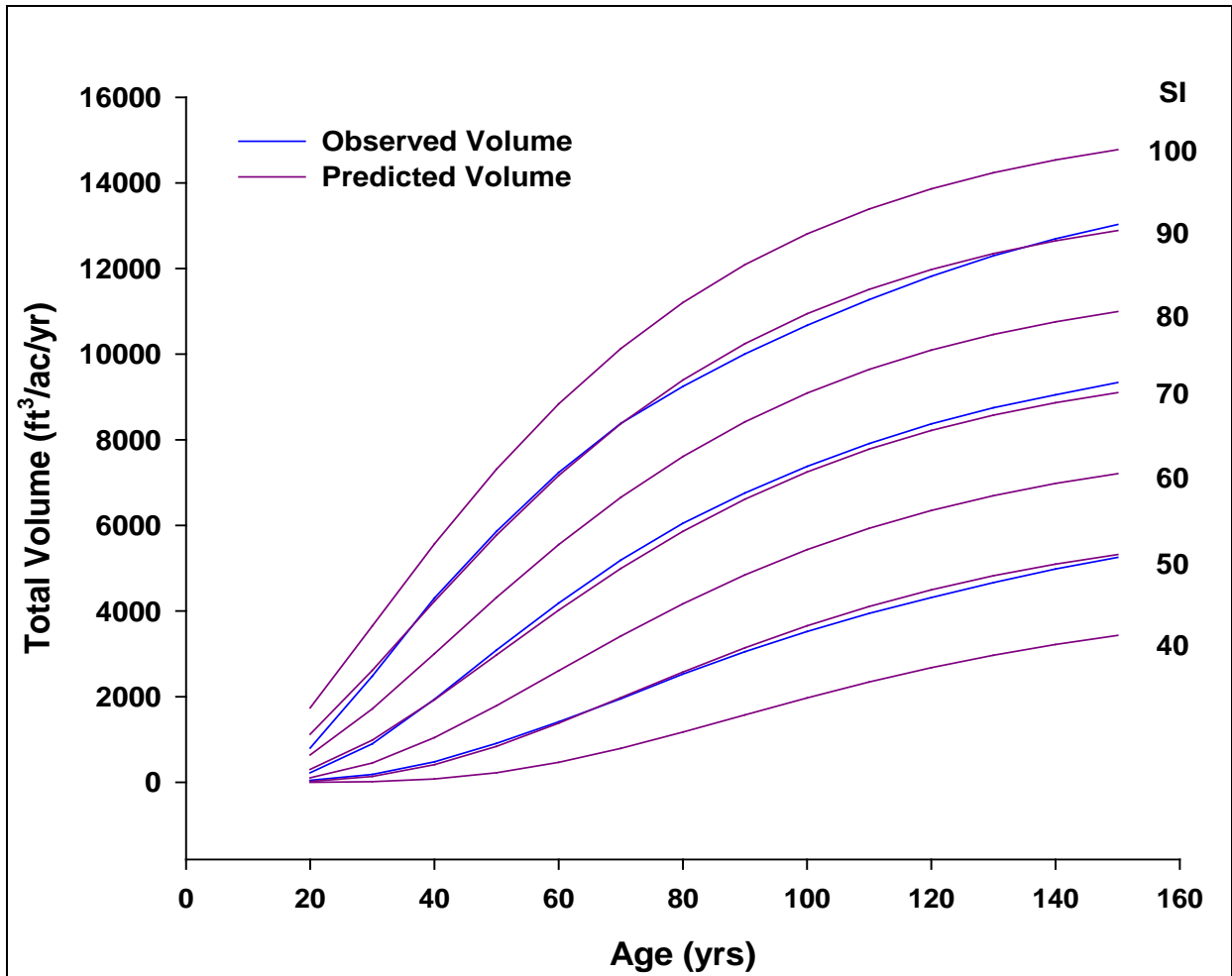
$a_1$	$a_2$	$-k$	$m_1$	$m_2$	$t_0$
-3219.9	189.3	0.0233	1.1377	-0.00719	6

Yield curves generated utilizing these parameters for their respective forest management regimes can be seen in Figures 3 and 4.



**Figure 3.** Total cubic-foot volume as a function of tree age and site index. Base data is derived from naturally regenerated forest stands (without management) in the grand fir-cedar-hemlock ecosystems.





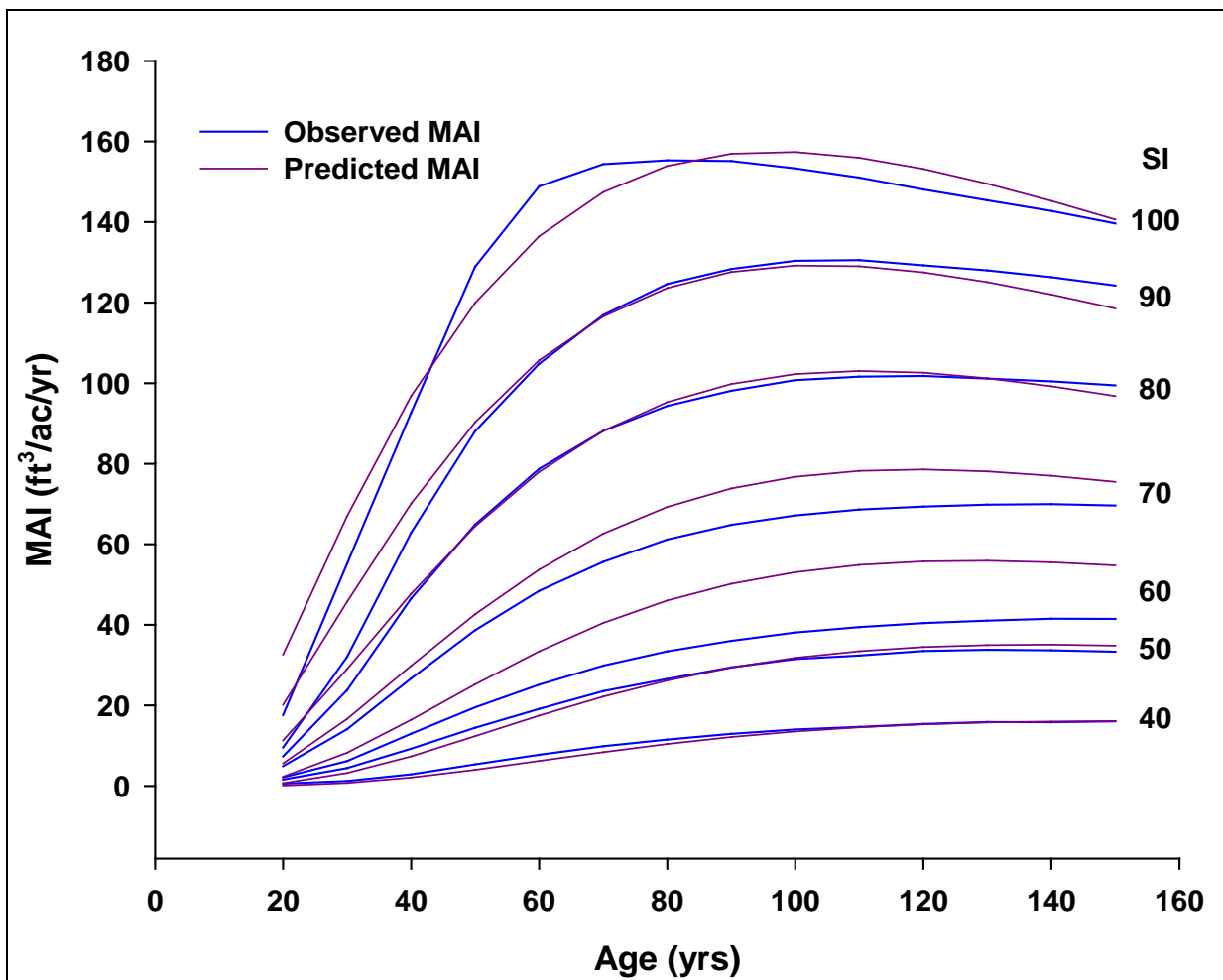
**Figure 4.** Douglas-fir cubic-foot volume as a function of tree age and site index. Base data is derived from DF plantations with initial stocking densities of 500 trees/ac.

Figure 3 shows a wide discrepancy between predicted and base data for site index values of 60 and 70. The potential answer to this wide difference may be in the base data. Sources near the project involved in the INT-394 project state that there was potential anomalies in the data collected for those site indexes. Therefore, this data was removed during model creation. Volume estimates within these site index values should not be construed as widely inaccurate, as all other data was used to build the equation.

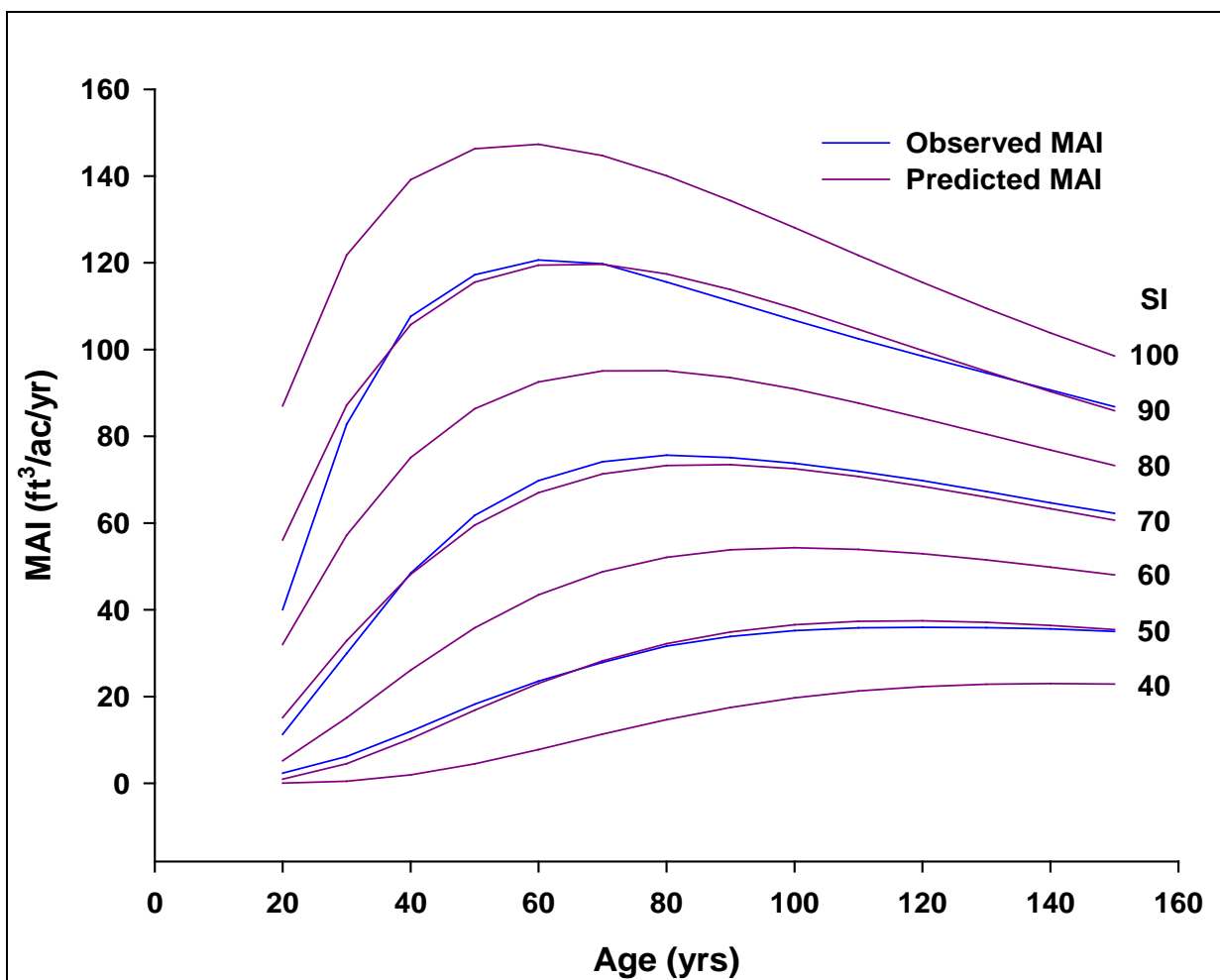
No such discrepancies existed for the Douglas-fir plantation data. The only limitation during model development for this set of data was in the limit of site index values listed. Data only existed for site index values of 50, 70, and 90. Therefore, estimated volume curves as shown in Figure 4, have no observed corollary for site index values of 40, 60, 80, and 100. However, the curves generated for 50, 70, and 90 show extremely tight fits to the original base data, thus the curves for 40, 60, 80, and 100 can be assumed as acceptable estimates.

### 1.4.3 Current Mean Annual Increment Curves

Mean annual increment curves for naturally regenerated and plantation forests were generated using both predicted and base data (Figures 5 and 6). Predicted MAI curves show a trend of underestimating culmination of mean annual increment (CMAI) at high site index values and overestimating at lower site index values in naturally regenerated stands. For Douglas-fir plantations, there is little discrepancy between predicted MAI and base data MAI, thus CMAI is nearly equivalent in both age and yield estimates.



**Figure 5.** Mean annual increment cubic-foot volume as a function of tree age and site index. Base data is derived from naturally regenerated forest stands (without management) in the grand fir-cedar-hemlock ecosystems.



**Figure 6.** Douglas-fir mean annual increment cubic-foot volume as a function of tree age and site index. Base data is derived from DF plantations with initial stocking densities of 500 trees/ac.

#### 1.4.4 Current Mean Annual Increment Tables

Using the modified Richard's growth equation as presented in 1.3.2, a matrix of CMAI values were created for both management regimes (Tables 1 and 2). Predicted CMAI values are presented in both annual cubic feet per acre and annual cubic meters per hectare.

These tables indicate that naturally regenerated stands on poorer quality sites take longer to accumulate less biomass than their plantation counterparts. At higher quality sites, naturally regenerated stands can sustain a larger tree biomass than pure Douglas-fir plantations; however, it may take an additional 40 years to achieve this increase. These differences are attributable to the higher volume production during the early and middle ages of plantation establishment because height growth is fastest at the early ages.

Cochran CMAI tables (Technical Note 190-VI) exhibit significant differences to those CMAI tables generated using Idaho and Montana data. A comparison of Cochran CMAI tables with

those generated with regional forest stands show that the Cochran method tends to underestimate the volume attainable on regional forestlands regardless of site quality. Age at which a stand reaches CMAI shows two different trends between Cochran and regional data. Cochran predicts a younger age for CMAI when compared with a regional, naturally regenerated, unmanaged stand. However, Cochran overestimates age of CMAI when compared with a regional, unmanaged Douglas-fir plantation, with region.



**Table 2.** CMAI (50-yr.) as a function of site index and total age for Douglas-Fir var. *glauca*. Base data is derived from DF plantations with initial stocking densities of 500 trees/ac.

Site Index		CMAI		Total Age	Site Index		CMAI		Total Age
ft	ft <sup>3</sup> /ac	m <sup>3</sup> /ha	/yr	yrs	ft	ft <sup>3</sup> /ac	m <sup>3</sup> /ha	/yr	yrs
40	23	1.6		140	71	76	5.3		85
41	24	1.7		137	72	78	5.4		84
42	26	1.8		135	73	80	5.6		83
43	27	1.9		132	74	82	5.7		82
44	29	2.0		130	75	84	5.9		80
45	30	2.1		127	76	86	6.0		79
46	31	2.2		125	77	89	6.2		78
47	33	2.3		123	78	91	6.4		77
48	34	2.4		121	79	93	6.5		76
49	36	2.5		119	80	95	6.7		75
50	38	2.6		117	81	98	6.8		74
51	39	2.7		115	82	100	7.0		73
52	41	2.8		113	83	102	7.2		72
53	42	3.0		111	84	105	7.3		71
54	44	3.1		110	85	107	7.5		70
55	46	3.2		108	86	110	7.7		69
56	47	3.3		106	87	112	7.9		68
57	49	3.4		105	88	115	8.0		67
58	51	3.6		103	89	117	8.2		66
59	53	3.7		101	90	120	8.4		65
60	54	3.8		100	91	123	8.6		64
61	56	3.9		98	92	125	8.8		64
62	58	4.1		97	93	128	8.9		63
63	60	4.2		96	94	131	9.1		62
64	62	4.3		94	95	133	9.3		61
65	64	4.5		93	96	136	9.5		60
66	66	4.6		91	97	139	9.7		59
67	68	4.7		90	98	142	9.9		59
68	70	4.9		89	99	145	10.1		58
69	72	5.0		88	100	147	10.3		57
70	74	5.1		86					

## **1.6 ACKNOWLEDGEMENTS**

Dr. William Wykoff, emeritus research forester for the USDA-USFS Rocky Mountain Research station, contributed much appreciated assistance during the yield model development phase. Without his expertise in non-linear programming and his knowledge of the base data used, this project would have been exponentially more difficult. The support and encouragement of Frank Gariglio, David Hoover, Lyn Townsend, and other NRCS foresters, is greatly appreciated. Without their support, this project would not have been feasible.

**APPENDIX 1**



**APPENDIX 2**