

Stephen F. Austin State University

SFA ScholarWorks

---

Informal Project Reports

East Texas Pine Plantation Research Project

---

11-1998

## Project Report No. 62, Site Index Equations for Loblolly and Slash Pine Plantations in East Texas, Update: Fall 1998

Jermey Abston

*Stephen F. Austin State University*

Jason Bledsoe

*Stephen F. Austin State University*

Tyson Davis

*Stephen F. Austin State University*

Cody Duncan

*Stephen F. Austin State University*

Jason Guinn

*Stephen F. Austin State University*

Follow this and additional works at: [https://scholarworks.sfasu.edu/etpprp\\_project\\_reports](https://scholarworks.sfasu.edu/etpprp_project_reports)

See next page for additional authors



Part of the [Other Forestry and Forest Sciences Commons](#)

[Tell us](#) how this article helped you.

---

### Repository Citation

Abston, Jermey; Bledsoe, Jason; Davis, Tyson; Duncan, Cody; Guinn, Jason; Hilton, Steven; Jones, Gwen; Jones, Jennifer; Kellam, Jeff; Killburn, Bryan; Knox, Denver; Muncrief, William; Nelms, Jason; Pool, Chris; Ramey, Will; Rice, Keith; Roberts, Kevin; and Stanford, Curtis, "Project Report No. 62, Site Index Equations for Loblolly and Slash Pine Plantations in East Texas, Update: Fall 1998" (1998). *Informal Project Reports*. 8.

[https://scholarworks.sfasu.edu/etpprp\\_project\\_reports/8](https://scholarworks.sfasu.edu/etpprp_project_reports/8)

This Report is brought to you for free and open access by the East Texas Pine Plantation Research Project at SFA ScholarWorks. It has been accepted for inclusion in Informal Project Reports by an authorized administrator of SFA ScholarWorks. For more information, please contact [cdsscholarworks@sfasu.edu](mailto:cdsscholarworks@sfasu.edu).

---

## Authors

Jermev Abston, Jason Bledsoe, Tyson Davis, Cody Duncan, Jason Guinn, Steven Hilton, Gwen Jones, Jennifer Jones, Jeff Kellam, Bryan Killburn, Denver Knox, William Muncrief, Jason Nelms, Chris Pool, Will Ramey, Keith Rice, Kevin Roberts, and Curtis Stanford

SD  
397  
P55  
R47x

Site Index Equations  
for  
loblolly and Slash Pine Plantations  
in  
East Texas

Update: Fall 1998

by

- Jermey Abston
- Jason Bledsoe
- Tyson Davis
- Cody Duncan
- Jason Guinn
- Steven Hilton
- Gwen Jones
- Jennifer Jones
- Jeff Kellam
- Bryan Kilburn
- Denver Knox
- William Muncrief
- Jason Nelms
- Chris Pool
- Will Ramey
- Keith Rice
- Kevin Roberts
- Curtis Sanford



*(all of whom were FOR 317 students Fall '98)*

**REPORT 62**

From  
the

East Texas Pine Plantation Research Project  
Arthur Temple College of Forestry  
SFASU  
Nacogdoches, TX 75962

November ... 1998

## SITUATION

Site index prediction equations for loblolly (*Pinus taeda* L.) and slash (*Pinus elliottii* Engelm.) pine plantations in East Texas have been previously developed and published by:

- Lenhart, J. D., E. V. Hunt, Jr. and J. A. Blackard. 1986. Site index equations for loblolly and slash pine plantations on non-old-field in East Texas. *South. J. Appl. For.* 10(2):109-112.
- Vaughn, A. B., J. Lapongan and J. D. Lenhart. 1993. Site index equations for loblolly and slash pine plantations in East Texas - Update: 1993. ETPPRP Report 27. College of Forestry. SFASU. 6 p.
- Members FOR 317 Class Spring '94. 1994. Site index equations for loblolly and slash pine plantations in East Texas - Update: 1994. ETPPRP Report 29. College of Forestry. SFASU. 7 p.
- Members FOR 317 Class Spring '95. 1995. Site index equations for loblolly and slash pine plantations in East Texas - Update: 1995. ETPPRP Report 37. College of Forestry. SFASU. 6 p.
- Members FOR 317 Class Spring '96. 1996. Site index equations for loblolly and slash pine plantations in East Texas - Update: 1996. ETPPRP Report 43. College of Forestry. SFASU. 6 p.
- Members FOR 317 Class Fall '96. 1996. Site index equations for loblolly and slash pine plantations in East Texas - Update: 1996. ETPPRP Report 50. College of Forestry. SFASU. 6 p.
- Members FOR 317 Class Fall '97. 1997. Site index equations for loblolly and slash pine plantations in East Texas - Update: 1997. ETPPRP Report 59. Arthur Temple College of Forestry. SFASU. 6 p.

Each published set of equations was developed from analyses of East Texas Pine Plantation Research Project (ETPPRP) data collected from the array of ETPPRP permanent research plots located throughout East Texas.

Since the ETPPRP plots are measured on a 3-year cycle, the number of age-height pairs available for site index analysis is increasing:

The 1986 equations:	150 loblolly and 75 slash.
The 1993 equations:	608 loblolly and 264 slash.
The 1994 equations:	653 loblolly and 296 slash.
The 1995 equations:	1,428 loblolly and 630 slash.
The Spring 1996 equations:	1,520 loblolly and 658 slash.
The Fall 1996 equations:	1,607 loblolly and 722 slash.
The Fall 1997 equations:	1,713 loblolly and 764 slash.

This update utilizes height-age pairs measured from 1982 - 1998. As a result, the number of observations available for analysis is 1,814 loblolly and 788 slash.

It is anticipated that the equations in this Fall 1998 update may quantify the productivity of East Texas loblolly and slash pine plantations in a more accurate and reliable manner than the seven previous sets of equations.

## PLANTATION MEASUREMENTS

Each ETPPRP plot consists of two subplots separated by a 60' buffer zone. An experimental design of this manner provides the opportunity to:

- Evaluate models in an independent manner.
- Explore effects of different treatments.
- Investigate regression models.

As was the practice in the two previous site index analyses, each subplot was considered a separate sampling unit in this Fall 1998 study.

The characteristics of the 1,814 loblolly pine and 788 slash pine observations at least one year old and one foot in height that were utilized in this study can be summarized as:

### Plantation Age

Number  
of  
Years  
Since Planting

**(A)**

---

LOBLOLLY...

Mean = 11.9 yrs.  
Range = 1- 30 yrs

SLASH...

Mean = 11.4 yrs.  
Range = 1- 28 yrs.

---

### Plantation Height

Average total height  
in feet  
of tallest trees  
in an area of interest

**(H)**

---

LOBLOLLY...

Mean = 39.2 ft.  
Range = 2 - 100 ft.

SLASH...

Mean = 38.2 ft.  
Range = 2 - 95 ft.

---

### Site Index

Expected total height  
in feet  
of tallest trees  
in an area of interest  
at 25 years

**(S)**

---

LOBLOLLY...

Mean = 69.5ft.  
Range = 24 -  $\geq$ 100 ft.

SLASH...

Mean = 75.8ft.  
Range = 15 -  $\geq$ 100 ft.

---

## PREDICTING HEIGHT

The same height prediction function used in 1986, 1993, 1994, 1995, 1996 and 1997 was utilized in this Fall 1998 update. As a result of fitting the Richards' function, using non-linear regression analysis, to the age and height pairs, height can be estimated as:

### LOBLOLLY

$$H = 81.98558 [1 - \text{EXP}(-0.09386(A))]^{1.68425} \quad (1)$$

### SLASH

$$H = 120.27995 [1 - \text{EXP}(-0.04782(A))]^{1.28987} \quad (2)$$

A residual analysis of equations (1) and (2) compared the predicted and observed heights for the evaluation subplot data sets and indicated no bias or adverse trends for either species.

## PREDICTING SITE INDEX

Using readily available procedures, the height estimation or guide curves (1) and (2) were converted into equations to estimate site index with index age = 25 years as:

### LOBLOLLY

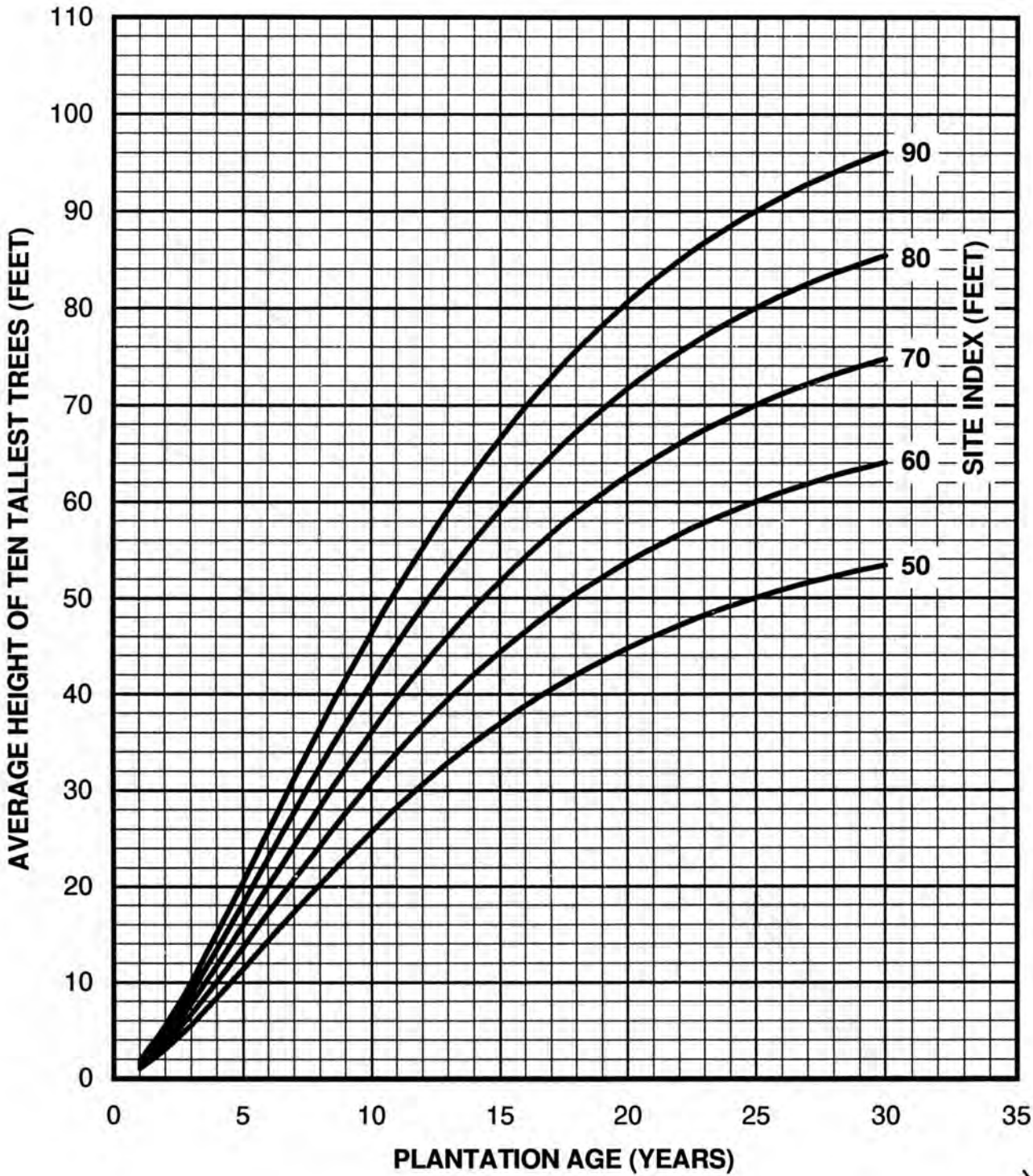
$$S = H(0.90430 / [1 - \text{EXP}(-0.09386(A))])^{1.68425} \quad (3)$$

### SLASH

$$S = H(0.69745 / [1 - \text{EXP}(-0.04782(A))])^{1.28987} \quad (4)$$

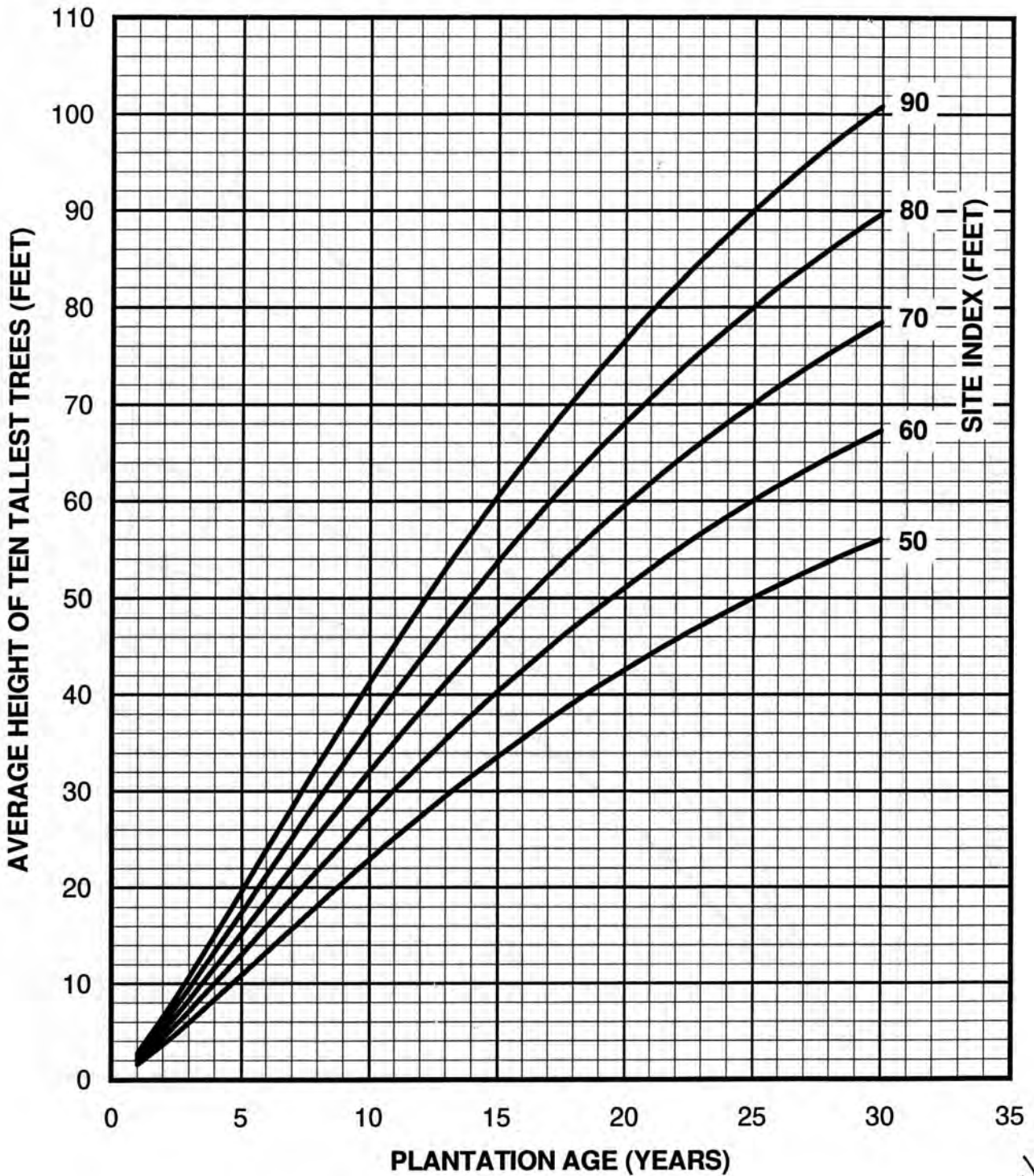
Equations (3) and (4) were rearranged to estimate H for a given A and S, and anamorphic site index curves were developed for each species (last two pages in this update).

# SITE INDEX CURVES FOR LOBLOLLY PINE PLANTATIONS IN EAST TEXAS (BASE AGE 25 YEARS)



JG

# SITE INDEX CURVES FOR SLASH PINE PLANTATIONS IN EAST TEXAS (BASE AGE 25 YEARS)



JG