

Lesson Title:

Aldridge Sawmill – The Story in Numbers

By: Carol Schlenk

Subjects: mathematics, Texas history and geography

Grade level: 7th

Rationale: To practice math skills while becoming familiar with Texas' "Boom & Bust" economy and the natural history of the east Texas Piney Woods

Materials:

- Overhead Transparencies of the following maps:
 - “Zones of Annual Precipitation in Texas”
 - “Natural Regions and Subregions of Texas”
- Online computer access to <http://www.texasbeyondhistory.net/aldridge/index.html>
- “Aldridge Sawmill – The Story in Numbers” student handout
- Answer key to student handout
- Calculators (optional)

Lesson Duration: Two 45 minute class periods or one 90 minute block period

Objectives:

- 111.23 Mathematics (1B), convert between fractions, decimals, whole numbers, and percents
- 111.23 Mathematics (2B), use addition, subtraction, multiplication, and division to solve problems involving fractions and decimals;
- 111.23 Mathematics (2F), select and use appropriate operations to solve problems and justify the selections
- 111.23 Mathematics (3A), estimate and find solutions to application problems involving percent
- 111.23 Mathematics (3B), estimate and find solutions to application problems involving proportional relationships such as unit costs and related measurement units
- 111.23 Mathematics (9), The student solves application problems involving estimation and measurement
- 111.23 Mathematics (12A), describe a set of data using mean
- 111.23 Mathematics (13A), identify and apply mathematics to everyday experiences

- 113.23 Social Studies (1A), identify the major eras in Texas history
- 113.23 Social Studies (7A), define the impact of “boom and bust” and trace the cycle of leading industries
- 113.23 Social Studies (8A) create thematic maps representing various aspects of Texas during the 19th and 20th centuries

- 113.23 Social Studies (9A), locate places and regions of importance in Texas during the 19th and 20th centuries
- 113.23 Social Studies (9B), compare places and regions of Texas in terms of physical and human characteristics
- 113.23 Social Studies (10A), identify ways in which Texans have adapted to and modified the environment
- 113.23 Social Studies (10B), explain ways in which geographic factors have affected the development of Texas

Activity - Part 1

Step 1: Place “Zones of Annual Precipitation in Texas” map transparency on the overhead. Explain to students that Texas is large enough to have a wide range of rainfall zones within its borders. Looking at the map, ask students which area of Texas they think is most likely to contain dense forests. Point out that the Piney Woods region receives between 45-55 inches of precipitation annually, the highest in the state, and averages about 245 days of growing season a year.

Step 2: Place “Natural Regions and Subregions” of Texas map on the overhead. Point out the Piney Woods subregion of the Gulf Coastal Plains region on the border between Texas and Louisiana. Explain that the East Texas Piney Woods is part of a pine forest that covers the entire southern United States from the Atlantic Ocean to Texas and today contains the Sam Houston, Davy Crockett, Angelina, and Sabine National Forests, as well as many commercial lumber companies and sawmills.

Step 3: Point out that at the beginning of the twentieth century, lumbering was the state's largest manufacturing enterprise, first among Texas industries in generating income, and the largest employer of labor in Texas. Today the Texas lumber industry continues to be a large and important contributor to the state economy.

Step 4: Have the students explore the Aldridge Sawmill site at:
<http://www.texasbeyondhistory.net/aldridge/index.html>

Activity - Part 2

Step 1: Explain that in this part of the lesson, students will learn more of the Aldridge Sawmill story that they began in Part 1.

Step 2: Distribute the student handout, Aldridge Sawmill – The Story in Numbers. Direct students to circle the correct answer for each question. Students may work alone or with a partner.

Modification: Highlight pertinent information in each question and identify functions needed to answer each question.

Student Product: Solutions to 10 math problems

Closure: Have students list all the mathematical functions they used to answer the handout questions. If time allows, go over correct answers with students.

Assessment: Ask students what is meant by “Boom and Bust.”

Daily Assessment for Part 2: Students will be expected to answer 10 math questions with at least 70% accuracy.

Extension: Have students view the following website:

<http://www.texasbeyondhistory.net/kids/caddo/index.html>

“World of the Caddo” is a children's exhibit on Texas Beyond History focused on perhaps the first "loggers" of East Texas, the Caddo Indians. In the section, “Living in Grass Houses,” students can learn how these ancient people constructed huge beehive-shaped houses and temples using tall pine poles covered with bundles of grass. There is also a teacher's lesson plan keyed to “World of the Caddo”.

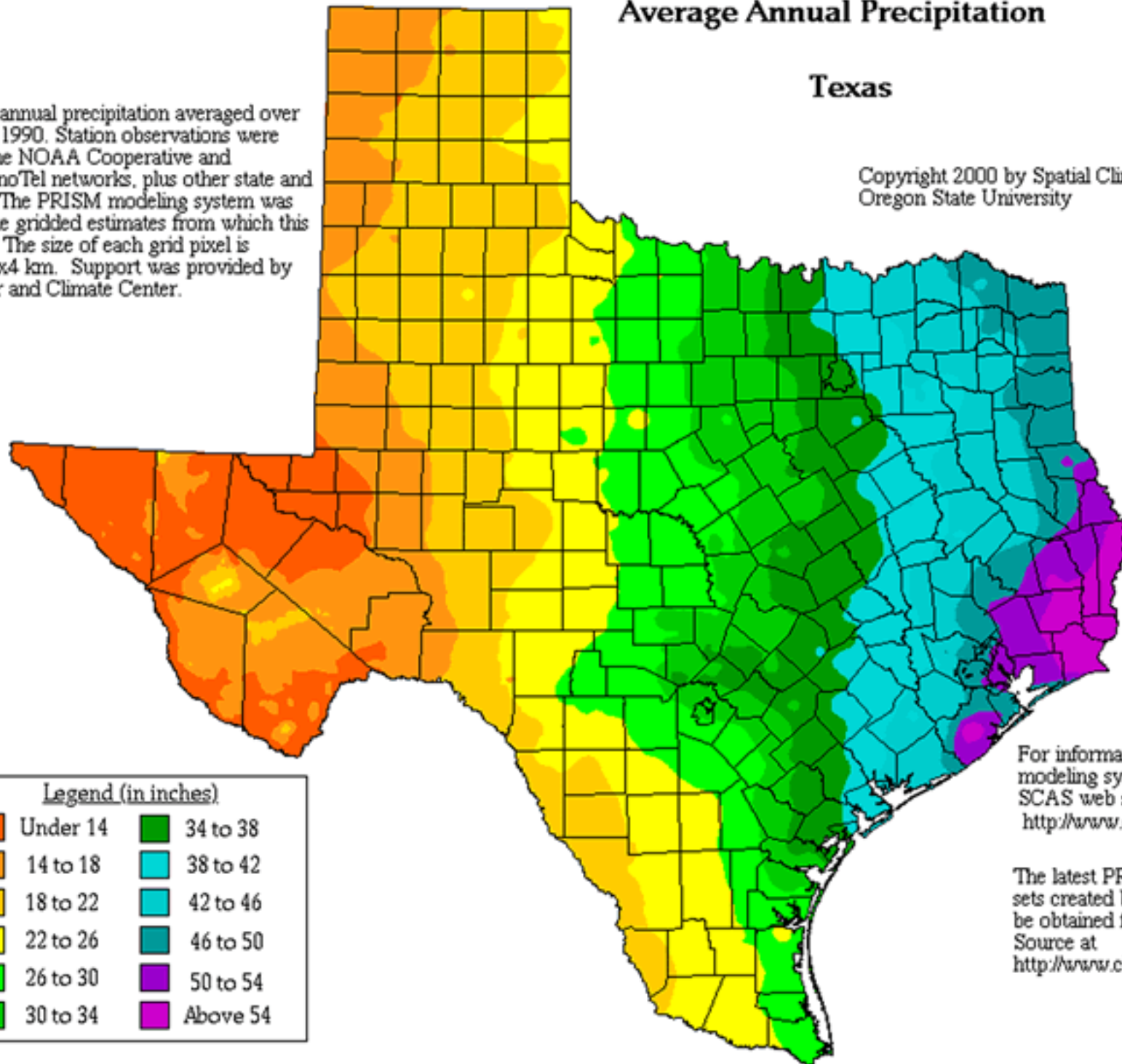
Carol Schlenk
Education Editor
Texas Beyond History
University of Texas Archeological Research Laboratory

Average Annual Precipitation

Texas

Copyright 2000 by Spatial Climate Analysis Service,
Oregon State University

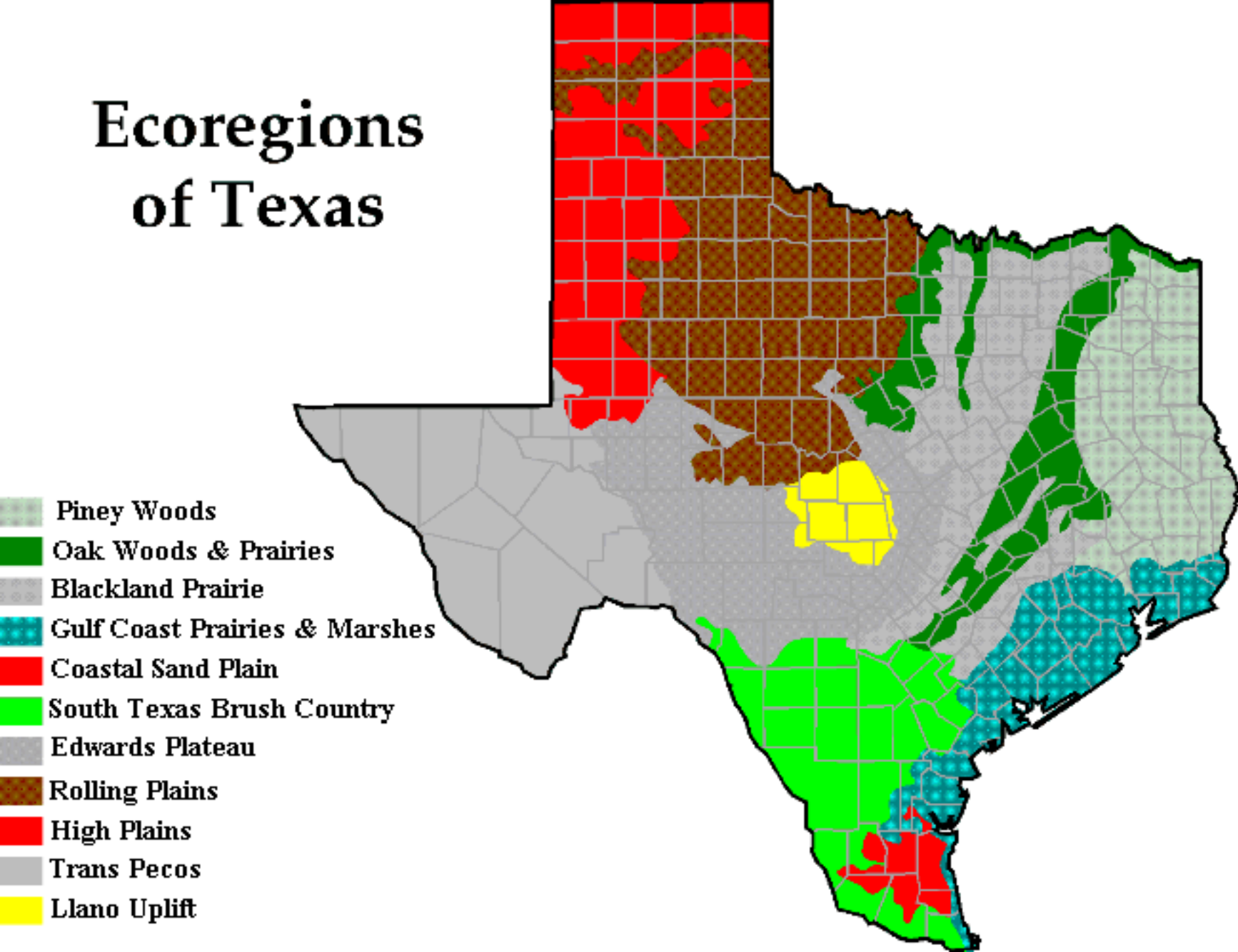
This is a map of annual precipitation averaged over the period 1961-1990. Station observations were collected from the NOAA Cooperative and USDA-NRCS Snotel networks, plus other state and local networks. The PRISM modeling system was used to create the gridded estimates from which this map was made. The size of each grid pixel is approximately 4x4 km. Support was provided by the NRCS Water and Climate Center.



For information on the PRISM modeling system, visit the SCAS web site at <http://www.ocs.orst.edu/prism>

The latest PRISM digital data sets created by the SCAS can be obtained from the Climate Source at <http://www.climatesource.com>

Ecoregions of Texas





Aldridge Sawmill – The Story in Numbers

Deep within the pine forests of East Texas, a few ruined buildings are all that remain of what was once Aldridge, a bustling sawmill and neatly laid-out company town much like many other early lumber factories in the east Texas Piney Woods.

An estimated 615 sawmills were operating in Texas in 1910. The impact of this activity was dramatic. Approximately 18 million acres worth of "Pineywoods" timber was cut during the 50 years between 1880 and 1930 and most of the pristine pine forests were cut out within a few decades.

Visit the Aldridge exhibit at <http://www.texasbeyondhistory.net/aldridge/index.html> and learn more about the Aldridge Sawmill story by answering the following questions.

1. Hal Aldridge began building the Aldridge sawmill in 1903, completing construction in 1905. Before the sawmill burnt to the ground in 1911, it was producing 75,000 board feet of lumber daily. How many board feet of lumber could the sawmill produce in a 5 day week?

- a. 37,500
- b. 375,000
- c. 3,750,000

2. If the Aldridge sawmill operated 261 days a year, how many board feet of lumber could it produce in a year?

- a. 19,575,000
- b. 195,750
- c. 195,750,000

A board foot of lumber equals 144 cubic inches of wood. A 1" X 6" X 24' board would equal a board foot, as would a 2" x 12" x 6' board, etc.

Lumber planks are loaded into boxcars for distribution in this 1907 scene at the Diboll mill. Photo courtesy of The History Center, Diboll.

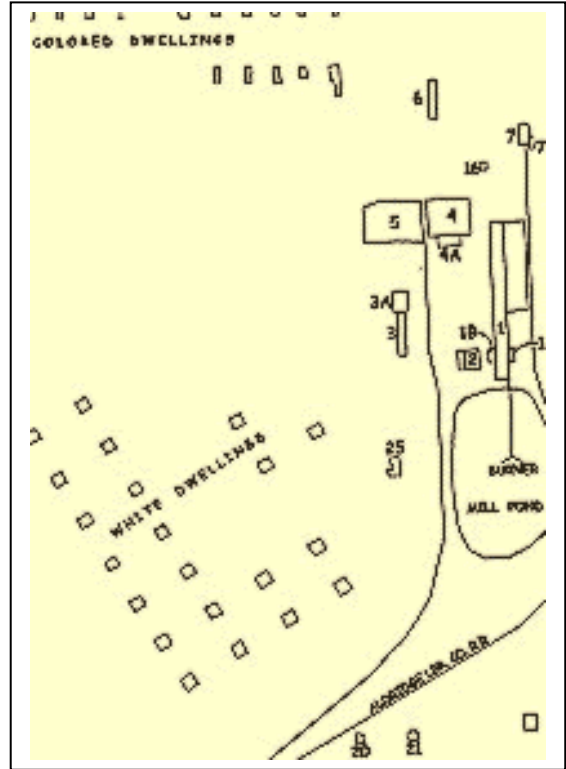


3. By 1912, the burned sawmill had been rebuilt. In a short time it was producing 125,000 board feet of lumber a day. Compared to the sawmill that burned, how many more board feet of lumber was the new sawmill producing daily?

- a. 25,000
- b. 200,000
- c. 50,000

4. On a 1911 map of the Aldridge community, there were 3 areas for “white” residents and three areas for “colored” residents. It is believed that each house in both areas had 4 rooms and every 2 houses shared a well. If there were 20 houses per area, how many houses were there in the entire Aldridge community?

- a. 136
- b. 98
- c. 120



5. By 1913, between 1000 and 1500 people lived in 200 company houses in the Aldridge community. What was the mean (average) number of people living at Aldridge?

- a. 2600
- b. 1250
- c. 500

*A family poses on the front porch of their company house in a milltown.
Photo courtesy Stephen F. Austin State University, Forest History Collections.*

6. The "punch out" tokens seen here were paid to Aldridge employees and could be redeemed in the Aldridge store for a 10% to 20% discount on merchandise. If an employee used a 20% token to purchase groceries costing \$5.86, how much discount would he receive?

- a. \$ 2.90
- b. \$.58
- c. \$1.17

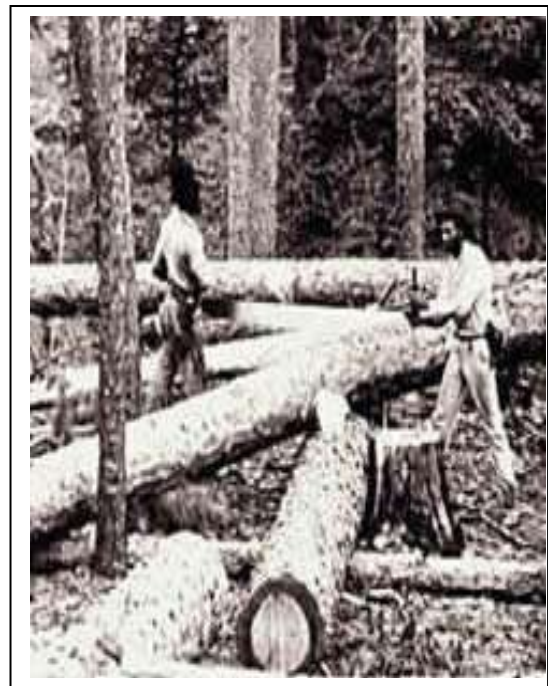


7. Using his 20% discount token, how much would he have to pay for his groceries?

- a. \$5.66
- b. \$4.69
- c. \$2.76

8. Approximately 18 million acres worth of Pineywoods timber was cut during the "Bonanza" period between 1880 and 1930, an amount estimated to be the equivalent of 59 billion board feet of lumber. What was the mean number of board feet of lumber cut per year during the "Bonanza" period?

- a. 11,800,000
- b. 118,000
- c. 1,180,000,000



Photo, circa early 1900s, courtesy of Center for American History, UT-Austin.



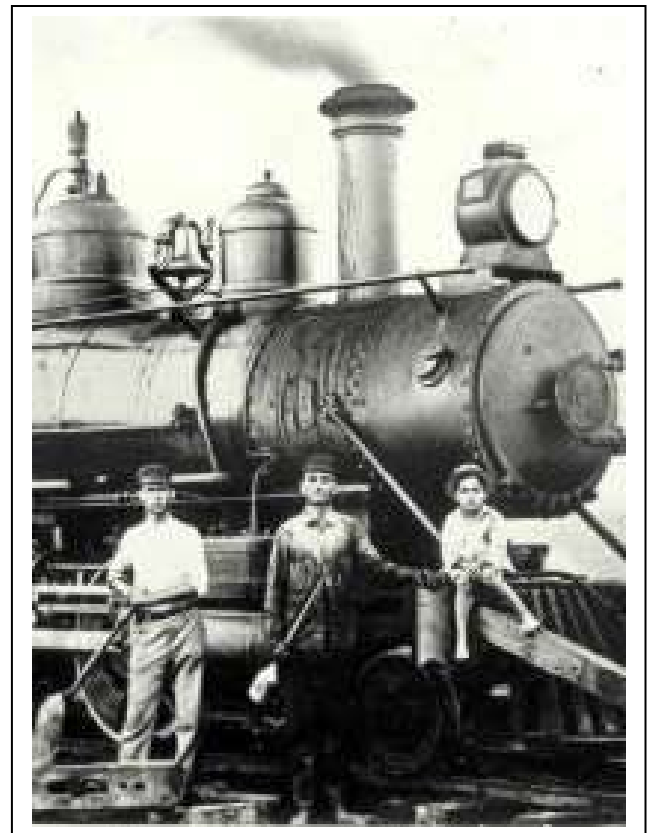
9. In 1919, a third and final fire ended business at the Aldridge saw mill. In 1941, the U.S. Forest Service started replanting pine trees in the area next to Aldridge sawmill, and continued planting until 1984. How long did it take the Forest Service to replant the Aldridge area?

- a. 43 years
- b. 22 years
- c. 65 years

10. Today, four species of pine timber found in East Texas are harvested commercially: longleaf pine, shortleaf pine, loblolly pine, and slash pine. Of these, the first three are native species. Shortleaf, or yellow pine, currently covers 30,000 square miles of Texas forest. If the entire state of Texas covers 267,000 square miles, approximately what percent of the state is covered in yellow pine?

- a. 8%
- b. 22%
- c. 11%

Transporting both logs and timber workers from forests to milltowns, trains and forest trams were a vital connection for the logging business in East Texas. Photo courtesy of The History Center, Diboll.



**Aldridge Sawmill – The Story in Numbers
Answer Key to Student Handout**

1. b
2. a
3. c
4. c
5. b
6. c
7. b
8. c
9. a
10. c