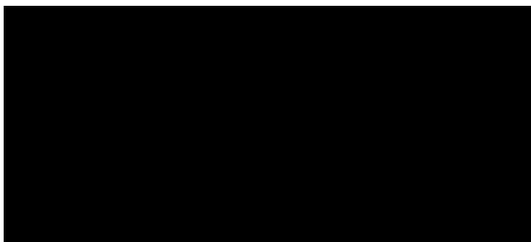


STEPHEN F. AUSTIN STATE UNIVERSITY



**Lumberjack Legacy  
Forest Program**





Aerial view of SFA's Atoy property

# What is the future of your forest?

## Preserve

- your forest
- intended land use

## Educate

- SFA academic programs
- scholarships
- hands-on laboratory
- forest and environmental management

## Sustain

- timber production
- wildlife habitat
- water quality protection
- recreation





**Ensure** your  
FORESTLAND  
remains **forested**  
for **future** generations  
while SUPPORTING  
**education** at  
Stephen F. Austin  
State University.



## **BENEFITS TO YOU**

- ★ Preserve your forested land for future generations
- ★ Ensure your land is used for the purpose(s) you intend
- ★ Eliminate property tax burden
- ★ Qualify for tax deductions
- ★ Choose among options for maintaining timber revenue, recreational use, occupancy, etc.

## **BENEFITS TO SFA**

- ★ Legacy Forests are used for laboratory and research sites, providing students with hands-on forest and environmental management opportunities.
- ★ Revenue generated from Legacy Forests may be specified to benefit SFA scholarships, or any university research effort or academic program you choose.
- ★ The faculty and professional staff of SFA's Arthur Temple College of Forestry and Agriculture manage properties.

## **BENEFITS TO THE ENVIRONMENT**

- ★ Lumberjack Legacy Forests are managed using sustainable forest management principles. SFA is a member of the American Tree Farm System.
- ★ Deed restrictions can be used to prevent future sale or land conversion. This helps prevent forest fragmentation and deforestation.

# Consider entrusting your forestland to SFA, and make your forest part of the Lumberjack Legacy.

**To discuss donation options or  
inquire about the program,  
please contact:**

Jason Grogan  
Lumberjack Legacy Forest Program  
(936) 468-5588 ★ [jgrogan@sfasu.edu](mailto:jgrogan@sfasu.edu)

Dr. Hans Williams, dean  
Arthur Temple College of Forestry and Agriculture  
(936) 468-3304 ★ [hwilliams@sfasu.edu](mailto:hwilliams@sfasu.edu)

Marc E. Lishewski  
Office of Development  
(936) 468-8491 ★ [marc.lishewski@sfasu.edu](mailto:marc.lishewski@sfasu.edu)



[sfasu.edu/atcofa](https://sfasu.edu/atcofa)

[@atcofa](https://www.facebook.com/atcofa)  
[@ATCOFA](https://twitter.com/ATCOFA)  
[@SFA\\_ATCOFA](https://www.instagram.com/SFA_ATCOFA)



# STMicroelectronics Reforestation Project

In 2000, STMicroelectronics (ST) approached SFA with a primary objective of carbon sequestration through reforestation. With the assistance of the SFA forestry program, ST purchased and reforested a total of 3,449 acres of marginal pastureland. These properties were donated to SFA; however, ST maintained the rights to the carbon credits.

Revenue generated from these properties currently benefits the Robert L. Banks - STMicroelectronics Scholarship as well as other educational and research activities. Properties are available and used for laboratory exercises and research.

Future timber revenue will provide support for students, faculty and research within the college. While providing these substantial educational benefits, the properties continue to perform the primary function ST intended—the sequestration of carbon.

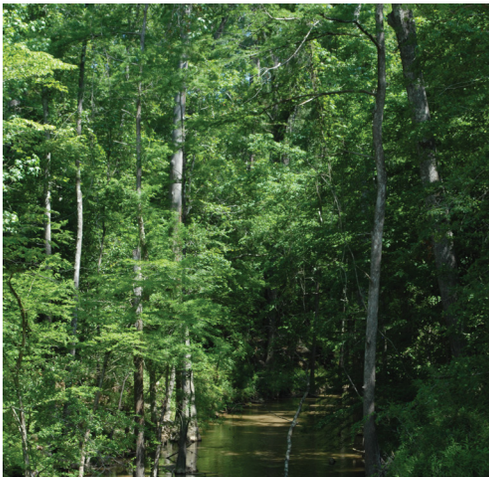
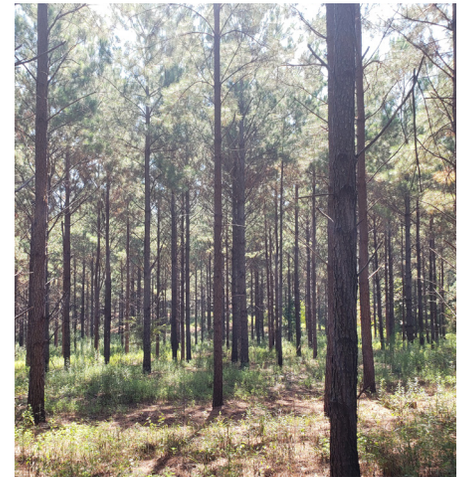


Since the establishment of the STMicroelectronics Scholarship, more than a dozen well-deserving students have received financial support as they pursue their degrees. These generous scholarships allow SFA to recruit and retain high-quality environmental science, forestry and spatial science students. *Recipients of the 2018 STMicroelectronics Scholarship with STMicro representatives Robert L. Banks and Mike Hundt.*



Lumberjack Legacy Forests are managed by professional staff within SFA's Arthur Temple College of Forestry and Agriculture.

The Lumberjack Legacy Forest Program is proud to accept donations of property and monetary support from any friend of SFA.



SFA students planting trees on the SFA Maxwell tract

