Highly relevant to the quality of people’s lives, interdisciplinary research within SFWS contributes to the development of policy and management strategies for land use, public health, and natural resources within Alabama, across the region, and around the globe.

HIGHLIGHTS
- Consistently ranks within the top two units on campus for extramural funding per faculty member
- Internationally renowned graduate program
- Multi-national research enterprise
- 34 research faculty
- 3.3 publications per faculty member per year
- 9 affiliated centers and cooperatives

GRADUATE DEGREES
- Forestry MS & PhD
- Wildlife Sciences MS & PhD
- Natural Resources, MS (MNR)
  3 options available:
  - Natural Resources Management
  - Advanced Forestry Studies
  - Professional Forester, Applied Economics (Interdepartmental PhD)

RESEARCH AREAS
- Bioenergy
- Climate change modeling
- Deer management
- Environmental health of humans and animals
- Feral hog control
- Forest health
- Forest nursery management
- Forest policy
- Innovation in forest products
- Landscape ecology
- Longleaf pine ecology
- Natural resources sociology
- Predator-prey relationships
- Urban-rural interface
- Water quality and hydrology
- Wetland ecology and management

For more information, visit auburn.edu/sfws/research/.