This major prepares students with the knowledge, ability, and skills to conserve and sustainably manage our natural systems. The degree is an interdisciplinary combination of social and ecosystem sciences, structured to generate critical thinking and problem-solving skills necessary to address the many diverse challenges of complex natural resource and environmental issues. Depending on a student’s interests, the degree can be paired with one of many exciting minors to create a customized program to suit their career goals, including Coastal Management, Environmental Law, Forest Health, Forest Seedling Nursery Management, Nature-based Recreation, Natural Resources Ecology, Urban Forestry, and Watershed Sciences. This major can also be paired with others at Auburn, such as Business, Fisheries, and Sustainability.

Choose your career.
• Coastal Resources Planner
• Conservation Biologist
• Eco-tourism Operator
• Environmental Consultant
• Resource/Environmental Lawyer (law degree required)
• Forest Health Specialist
• Forest Seedling Nursery Manager
• GIS or Remote Sensing Specialist
• Land and Resource Manager
• Parks Ranger or Interpreter
• Urban forester
• Watershed Scientist

Graduates are employed within a wide array of organizations with an average salary of $77k, depending on specialization.
GAIN REAL-WORLD EXPERIENCE THROUGH

• Study abroad
• Student clubs and organizations
• Undergraduate research
• Volunteering

YOUR CFWE EDUCATION BY THE NUMBERS

8 minors in the college to pair with degree
42 faculty mentors
3 professional advisors
23 average class size
6,000 acres of field lab and state-of-the-art facilities
$250,000+ awarded in merit scholarships

Inquire Today

cfwe.auburn.edu • workingwithnature@auburn.edu

AUBURN UNIVERSITY
College of Forestry, Wildlife and Environment