## 1

## FISH, WILDLIFE AND CONSERVATION ECOLOGY

## Professor, Matt Gompper, Department Head

**Professors** Boeing, Boykin, Cain, Caldwell, Cowley, Desmond, Frey; **Assistant Professor** Gebreselassie, Klein, Lawson, Laverty

M.E. Gompper – Department Head, Ph.D. (Tennessee) – mammal ecology, management and conservation; W.J. Boeing, Ph.D. (Louisiana State University) – aquatic ecology; K.G. Boykin, Ph.D. (New Mexico State University) – spatial ecology and conservation; J. W. Cain, Ph.D. (University of Arizona) – large mammal ecology, conservation and management; C. A. Caldwell, Ph.D. (University of Tennessee) – fish biology; M.J. Desmond, Ph.D. (University of Nebraska) – avian ecology and conservation; J.K. Frey, Ph.D. (University of New Mexico) – ecology and conservation of mammals; F.A. Gebreselassie, Ph.D. (University of Bern Switzerland)- Capture-recapture models, Integrated population models; Z. Klein, Ph.D. (University of Idaho)-fish ecology, fisheries management, fish conservation, population ecology; A. Lawson, Ph.D. (Clemson University)-vertebrate population ecology, analytical tool development; T. Laverty, Ph.D. (Colorado State University)- applied population, community and conservation ecology