Wormsloe Fellows 2018:
Agroecology- Climate Change Induced Coastal Plant Stress
Maritime Forest-Saltmarsh Energetics Flow
Living Shoreline Policy/Implementation Comparison
Improved workflow with SLAMM and SLEUTH models
MAYMESTER 2019: APPLIED FIELD ECOLOGY-- ODOM SCHOOL OF ECOLOGY, FRANKLIN COLLEGE, COLLEGE OF ENVIRONMENT & DESIGN, COLLEGE OF ENGINEERING, WARNELL SCHOOL OF FORESTRY, STATE BOTANICAL GARDEN

2009 Light Detection and Ranging (LiDAR) data of Wormsloe @ 1-m resolution
Relief = 1.5 (green) to 4.5 m (red) elevation range.

Civil War Earthworks
RESEARCH PUBLICATIONS 2018

- Host and parasite thermal ecology jointly determine the effect of climate warming on epidemic dynamics. Alyssa-Lois M. Gehmana, Richard J. Halla, and James E. Byers, Odum School of Ecology, University of Georgia. National Academy of Sciences

- Do characteristics of pollinator-friendly gardens predict the diversity, abundance, and reproduction of butterflies? Ania A. Mejewska, Stuart Sims, Seth J. Wegner, Andrew K. Davis and Sonia Altizer. Odum School of Ecology, University of Georgia. Insect Conservation and Diversity

- Herpetofaunal Inventory of Wormsloe State Historic Site, Savannah, Georgia, Nancy K. O’Hare, Marguerite Madden. Southeastern Naturalists.