Anna Tucker is a Postdoctoral Researcher at Auburn University, working with Conor McGowan in the USGS Alabama Fish and Wildlife Cooperative Research Unit and USFWS partners to develop analysis and projection modeling tools to support Species Status Assessments--these assessments provide the scientific support for classification and recovery decisions under the Endangered Species Act. She recently completed her Ph.D. in the School of Forestry and Wildlife Sciences investigating stopover ecology and population dynamics of migratory shorebirds. She is broadly focused on understanding full annual cycle population dynamics (with a special interest in migratory species) using quantitative tools that help predict population responses to changing environmental conditions. Her research combines full life cycle ecology, quantitative methods, and applications to management and conservation issues.