

Brian Condon

[bc<at>bio-resource.com](mailto:bc@bio-resource.com)

EDUCATION

University of Florida College of Agricultural and Life Sciences. 8/04-present.

PhD candidate, Food and Resource Economics Department.

·National Science Foundation IGERT Fellow, 8/04-8/06.

·Dissertation topics: local landscape composition and individuals' values for land preservation; financial and carbon consequences of longleaf pine restoration; forest biomass generation and use in the US Southeast.

MS Food and Resource Economics, Minor in Botany. 8/04.

·Thesis topic: public preferences and willingness to pay for conservation alternatives in Northeast Florida.

·Prochaska Award for Outstanding Master's Thesis in Food & Res. Econ., 12/04.

·Research Assistant 8/02-8/04; Teaching Assistant 8/02-12/02.

University of Illinois at Urbana-Champaign College of Agriculture. 8/89-5/93.

BS, Natural Resource and Environmental Sciences, High Honors.

Northwestern University Department of Civil and Environmental Engineering. 5/92-8/92.

National Science Foundation Undergraduate Research Fellow.

WORK EXPERIENCE

BioResource Management, Inc. Gainesville, FL. 1/08-present.

Project Director. Development of analytical products for support of bioenergy, biofuels, and bioproducts projects.

·Biomass feedstock supply estimation; feedstock production, processing, and transportation cost modeling; facility site location analysis.

St. Johns River Water Management District. Palatka, FL. 5/06-8/06.

GIS Analyst. Provision of GIS support services to environmental science staff.

·Geodatabase construction and management; mapmaking; quality assessment of biophysical data.

Florida Organic Growers/Quality Certification Services. Gainesville, FL. 10/02-12/04.

Crop and Livestock Certification Director. Organic certification of producers and processors.

·Coordination of certification staff; review and evaluation of grower compliance with USDA organic standards.

Independent Forestry Contractor. Mark Twain National Forest, MO. 11/94-5/95, 11/01-8/02.

Forester and proprietor. Completion of a variety of forest mensuration contracts.

·Stand mapping; collection of forestry and habitat data; identification of management needs/objectives.

Servicios Ecoforestales para Agricultores. Asunción, Paraguay. 1/98-11/01.

Founding Member and Director of Institutional Development. Completion of a diversity of tasks related to small nonprofit organization management.

- Oversight of financial, physical, and human resources; coordination of strategic and operational planning; development of training and extension programs; identification of clientele and negotiation of contracts; identification of donors, proposal preparation, and project and financial reporting.

Peace Corps of the United States. Ybyhati, Paraguay. 9/95-12/97.

Agroforestry Extensionist. Transfer of sustainable agriculture and forestry technologies to small farm families.

- Development of experimental/demonstrative agricultural plots with local farmers; identification of in-country resources for farmers and technologies appropriate to local needs.

Illinois Natural History Survey. Champaign, IL. 4/94-6/94, 5/95-9/95.

Field Technician. Monitoring of migratory songbird nesting success and brood parasitism in fragmented forests and grasslands.

- Nest searching and monitoring of migratory songbirds; avian censusing and mist netting/banding; coordination of local field crews.

Chestnut Ridge Forestry. Colville National Forest, WA. 9-11/93; Wallowa-Whitman National Forest, OR. 6-10/94.

Forester. Establishment of continuous forest inventory plots.

- Location of inventory plots using aerial photographs; collection of forestry, botanical, habitat, and fuels data.

USDA Forest Service Forestry Sciences Laboratory. Juneau, AK. 5-9/93.

Ecology Field Assistant. Field collection of basic ecological data in Alaskan and Canadian forest habitats.

- Avian censusing and mist netting/banding; invertebrate and vegetation sampling; rodent and bear seed dispersal assessment.

SELECTED PUBLICATIONS AND PRESENTATIONS

- Condon, B. and F.E. Putz. 2007. Countering the broadleaf invasion: Financial and carbon consequences of removing hardwoods during longleaf pine savanna restoration. *Restoration Ecology* 15(2): 296-303.

- Condon, B., Matta, J.R., and A. Hodges. Local geography's influence on the valuation of rural land preservation in Florida. Selected Paper, American Agricultural Economics Association Annual Meeting, Portland, Oregon, July 2007.