



INNOVATIVE NATURAL RESOURCE SOLUTIONS LLC.

Erin E. Quigley, Associate

441 Main Street • Keene, NH 03431

603-352-1334 • quigley@inrslc.com

WORK EXPERIENCE

Associate, Innovative Natural Resource Solutions LLC, Keene, NH. 2008-present.

Provided direct support to the three principles in the company's major service areas. Conducted research, performed data collection and analysis and wrote issue papers, grants and proposals.

Research Technician, Carbon Dynamics LLC, South Burlington, VT. 2008.

Provided technical and analytical assistance to the Center for Climate Strategies and the State of Iowa in creating forestry-related climate policy recommendations.

Intern, Vermont Family Forests, Bristol, VT. 2007.

Assisted with the design and implementation of a local biomass energy demonstration project. Assessed effectiveness of drainage structures, evaluated AMP compliance, collected ecological data, created GIS maps and coordinated involvement of local high school students.

Graduate Teaching Assistant, University of Vermont, Burlington, VT. 2006-2007.

Natural Resources 001, Natural History and Field Ecology. Taught a four-hour lab section once a week, assisted students with coursework and graded assignments.

Research Technician, USDA Forest Service Northeastern Research Station, Durham, NH. 2004-2006.

Collected foliage and soil samples in the field and performed lab analysis, along with GIS projects, data entry, maintenance of a computer backup system and maintenance of field equipment.

EDUCATION

- Master of Science in Natural Resources, 2008. University of Vermont, Burlington, VT. Thesis: A Land-Use-Based County-Level Carbon Budget for Chittenden County, Vermont.
- Bachelor of Arts in Sociology and Anthropology, Concentration in Archaeology, 2003. Magna Cum Laude. Distinction in Research for Senior Comprehensive Exercise. Carleton College, Northfield, MN.
- Archaeology field school, 2005. University of Utah, Salt Lake City, UT.

MEMBERSHIPS

- Student member: Society of American Foresters, Forest Guild
- Founding member: Carbonators – a research and advocacy collaborative for graduate students and young professionals involved in carbon research.

OTHER PROJECTS

- Pioneered wood waste recycling program for the Stihl Timbersports Series.
- Worked with fellow students to encourage UVM to vote in favor of climate resolutions at the corporations in which it invests.
- Hosted and engineered radio shows on several community and university radio stations.