

CHRISTINE GLENDENNING WYMAN

ctg5@duke.edu

Career interests: Environmental policy development and evaluation; ecosystem service valuation; pollution offsets and mitigation; resource management; private sector environmental compliance and innovation.

EDUCATION

MASTER OF ENVIRONMENTAL MANAGEMENT, May 2008

Nicholas School of the Environment and Earth Sciences
Duke University, Durham, NC

Master's project: Stakeholder participation in watershed management.

Coursework: Program evaluation; environmental policy instruments; economic analysis of environmental policies; environmental law; land use polices; natural resource economics; GIS; risk assessment, ecosystem services.

Extracurricular: Researched and evaluated collaborative watershed management projects; solicited donations and organized the logistics of food and beverage for a school-wide festival.

BACHELOR OF SCIENCE, May 2002

University of North Carolina at Asheville, Asheville, NC

Major: Environmental Studies.

Coursework: Ecology, GIS, limnology; pollution control; hydrology.

Extracurricular: Environmental Quality Institute; Gamma Phi Beta Sorority; National Panhellenic Association; Order of Omega.

PROFESSIONAL EXPERIENCE

Legislative Intern, Conservation Council of North Carolina, Raleigh, NC

Developed policy recommendations. Drafted opinion editorials on environmental issues. Monitored legislative developments. Communicated with legislators and staff on environmental priorities. Restructured website to more accurately display enforcement infractions. Summer 2007

Government Relations Assistant, Bracewell & Giuliani LLP, Washington, DC

Monitored federal environmental legislation and regulations. Researched and developed memorandums on current environmental issues. Supported senior government relations professionals working with Congressional and Executive offices. Commended for outstanding ability to manage multiple projects within rigid deadlines. 2004-2006

Quality Control Analyst, Dewberry Engineering, Fairfax, VA

Served as Project Leader during the quality control phase of FEMA Flood Insurance maps. Reviewed maps and technical reports and rectified differences between the two. Managed schedules and budgets for multiple projects simultaneously. Awarded for superior performance. 2002-2004

Water Quality Intern, Land of Sky Regional Council, Asheville, NC

Implemented a watershed education project. Researched and integrated historical and current data for a comprehensive watershed report. Crafted a watershed-wide newsletter highlighting key progress and historical facts. Summer 2001

ADDITIONAL INFORMATION

Working knowledge of ArcGIS.

Proficient knowledge of Access, STATA, and Excel.

Participated in field classes to explore forestry, federal land use, and mining policies in the Pacific Northwest.