Dear Colleagues,

The Global Change Assessment Staff within the U.S. Environmental Protection Agency’s Office of Research and Development has a research training opportunity for a recent Master’s graduate with excellent statistical, quantitative analytical, and written skills to apply to a variety of projects. Projects in our office frequently involve large, spatial datasets that cross several disciplines. Examples include land use change modeling, climate change effects on water quality, nitrogen deposition, species composition (aquatic and terrestrial), and urban vulnerability (http://epa.gov/ncea/global/).


Please share this opportunity with potential candidates.

Thank you,

Britta

Britta Bierwagen, Ph.D. | Global Change Assessment Staff | National Center for Environmental Assessment | U.S. EPA – ORD
(MC 8601P) | 1200 Pennsylvania Ave., NW | Washington, D.C. 20460
Phone: 703-347-8613 | Fax: 703-347-8694 | bierwagen.britta@epa.gov
Physical and overnight delivery address: U.S. EPA North Potomac Yard N-7837 | 2733 S. Crystal Dr. | Arlington, VA 22202