**Title:** Invertebrate Research Lab Technician

**Department:** Ecology and Conservation

**Status:** Part-time Temporary, Project-Specific

**Supervisor:** Dr. Lawrence E. Stevens

**Position Description:**

This position requires a hard-working, motivated individual with excellent attention to detail, a demonstrated interest in aquatic and terrestrial invertebrates and an interest in resource management and groundwater-surface water interactions. Work for this position will be primarily lab-based with significant time identifying, cataloging, databasing, and photographing biological specimens. Additional duties may include GIS data entry and data management. The candidate should be passionate about natural resources, and experienced in working with invertebrate specimens. The ideal candidate will be able to work independently, but not be afraid to ask questions or express concerns.

**Major Tasks and Responsibilities:**

Responsibilities will include (but are not limited to):

* Curation of natural history specimen collections
* Identification and data entry of invertebrate specimens
* Assist with data entry and springs information management

**Education and Experience Requirements:**

* Bachelor of Science in Biology or other natural science
* Substantial experience with taxonomic identification of invertebrate specimens including labeling and documentation
* Experience with relational databases and ESRI GIS software (desired)

**Abilities, Skill, and Knowledge:**

* Excellent written and verbal communication skills
* Well-organized and detail-oriented
* Possession of a strong work ethic and the ability to work independently

**Working Conditions:**

* The majority of the work will involve invertebrate identification and a variety of data entry and management tasks
* The work schedule is part-time (29 hours per week) and somewhat flexible
* Work will begin as soon as a suitable applicant is found

**To Apply:** Please submit a cover letter and resume to [employment@musnaz.org](mailto:employment@musnaz.org). If you have further questions, contact Jill Thomas at 928.774.5211 x203.