## **Stream Restoration Biologist/Scientist**

Job Duties include but are not limited to:

- > Stream and wetland physical and biological assessments
- Planning and development of stream and wetland restoration projects, based on natural stream design techniques
- Construction and oversight of stream restoration projects
- Clean Water Act Permitting (Section 404 and 401)
- Field work including but not limited to benthic macroinvertebrate surveys, fisheries surveys, stream and wetland delineations, endangered species surveys, stream flow analysis, etc..

Position Requirements are as follows:

- > Bachelor's degree in Biological sciences, Environmental Engineering or related field,
- > Minimum of two years experience in stream restoration/mitigation design and monitoring
- Applicants with design and monitoring training through Wildland Hydrology, CVI or NC State Universities stream restoration program, etc. are preferred, but not required
- > Strong Computer and technical writing skills are a requirement
- Ability and willingness to travel as needed



