



Job Title:	Wildlife Biologist/Ecologist	Position Type:	Full time
Location:	Logan, UT	Date posted:	August 26, 2011
Contact:	Neal Artz or Scott Evans	Posting Expires:	When position is filled.
Will Train Applicant(s):	For specific tasks, not overall skill set.	Wage:	Commensurate with experience.

Applications Accepted By:

Fax or E-mail:

(435) 787-1495 or humanresources@cirruses.com
 Subject Line: Wildlife Biologist/Ecologist Application

Attention: Neal Artz or Scott Evans

Mail:

Human Resources
 Cirrus Ecological Solutions, LC
 965 South 100 West, Suite 200
 Logan, UT 84321

Job Description

Provide broad wildlife biology/ecology support as a resource specialist in an established environmental consulting firm engaged in a wide range of natural resource and environmental planning and permitting services. These include comprehensive environmental compliance assistance, environmental impact assessment, biological and physical inventory and analysis, natural resource management and planning, GIS services, and litigation support.

Role and Responsibilities

- Working collaboratively as member of interdisciplinary team.
- Collecting resource data through fieldwork, often in remote conditions, and documenting results.
- Analysis and interpretation of data for impact assessment or planning purposes.
- Preparation of reports and other documentation, including maps and databases.
- Compliance with Cirrus Ecological Solutions' personnel handbook.

Education and Experience

- University degree in wildlife management or associated discipline required, advanced degree preferred.
- Consulting experience desired.
- Work history other than consulting may substitute for higher level degrees or consulting experience.
- Experience organizing and managing field teams to complete biological surveys desired.

Skills and Qualifications

- Working knowledge of major environmental legislation including the National Environmental Policy Act and Endangered Species Act.
- Understanding of the specific regulatory setting for special status wildlife and their associated habitats.
- Familiarity with the ecology of the Intermountain West as well as other regions.
- Ability to collect field data according to established protocols for these resources.
- Sound technical writing skills.
- Computer skills including ArcGIS and Microsoft Office.
- Ability to navigate in the field, use a GPS, and operate 4-wheel-drive vehicles, ATVs, snowmobiles, and boats.
- Experience conducting aerial surveys.
- Fisheries experience a plus.