Job Title: Biological Field Technician  
Position Type: Flexible  
Location: Logan, UT  
Date posted: April 21, 2022  
Contact: Scott Evans  
Posting Expires: When positions are filled.  
Will Train Applicant(s): For specific tasks, not overall skill set.  
Wage: Commensurate with experience.  

Applications Accepted By:  
E-mail: jseamons@cirruses.com  
Subject Line: Field Tech Application  
Mail: Scott Evans  
Cirrus Ecological Solutions, LC  
965 South 100 West, Suite 200  
Logan, UT 84321  

For more information, call Judy Seamons at (435) 787-1490.  

Job Description  
Assist in completing field surveys and supporting documentation for botanical, wildlife resources, and/or wetland resources as a field technician in an established environmental consulting firm providing a wide range of natural resource and environmental planning and permitting services. These include comprehensive environmental compliance assistance, environmental impact assessment, biological and physical resource inventory and analysis, natural resource management and planning, GIS services, and litigation support.  

Role and Responsibilities  
• Working collaboratively as member of interdisciplinary team.  
• Collecting biological/natural resource data in the field, often in remote conditions.  
• Preparation of survey documentation, including spreadsheets, maps, and reports.  

Education and Experience  
• Bachelor’s degree in biological or natural resource management field, or commensurate relevant experience.  
• Field survey experience in one or more of the following areas:  
  - Plant identification, particularly special-status species and noxious weeds.  
  - Wildlife identification and habitat assessment, particularly special-status species; experience may be general or focused on birds, amphibians/reptiles, or game species.  
  - Wetland delineation.  

Skills and Qualifications  
• Familiarity with the ecology of the Intermountain West.  
• Ability to collect field data according to established protocols.  
• Basic technical writing skills.  
• Computer skills including Microsoft Office programs and ArcGIS.  
• Ability to navigate in the field, use GPS, and operate 4-wheel-drive vehicles, ATVs, snowmobiles, and boats.