



Log Out **Rhonda Y Dart @ US Geological Survey**



job postings

NACElink software by
network simplicity

Please Note: on-campus recruiting (OCR) positions should be entered in the on-campus recruiting (OCR) section.

Position Information

ID: 14254232

Position Type: On-Campus Job - Non-Work Study, Part Time, Temporary/Seasonal

Title: Student Data Analysis Assistant

Job Function: Clerical - Data Entry - Receptionist, Environmental Studies, Natural Resources/Environment, Science

Job Description: The student will extract observation of nesting raptors, emphasizing Red-tailed Hawks and Ferruginous Hawks, from field notes and field data sheets in files of the 2002 and 2003 surveys in the Snake River Birds of Prey National Conservation Area (NCA.). He/she will record these observations on a permanent nest record card for each nesting territory. Following the guidelines in the NCA Raptor Nesting Handbook, the student will interpret the notes section of each nest card and enter the information on the appropriate section of the card. Under the direction of the Principal Investigator, the student will enter the data from each nest card in to the Snake River Field Station's Raptor Nesting Access database. Work will entail proofing the interpretation of data generated from individual nest cards. The student will also develop electronic raptor territory maps in ArcGIS for selected nesting raptor species that will delineate the boundary around the cluster of nest and center of activity locations for each nesting territory. This effort will involve researching ArcGIS functions and experimenting on raptor nest plots.

Resume Receipt: E-mail Accumulate Online Other (enter below)

Default email address for resumes: mike_kochert@usgs.gov

How to Apply: Send resume and unofficial transcripts to Mike Kochert, US Geological Survey, 970 Lusk St., Boise, ID 83706

Additional Cover Letter, Unofficial Transcript Documents:

Contact Mike Kochert
Information: 970 Lusk St.
Boise, Idaho 83706
United States

mike_kochert@usgs.gov
208-426-5207

Total Views

Student Views: 0

Posting Date: October 28, 2009

Expiration Date: November 10, 2009

GPA: 0

Work US
Authorization:

Desired Start December 1, 2009
Date:

Duration: June 2010

Approximate 16
Hours Per Week:

Class Level: GRAD

Qualifications: Bachelor of Arts or Sciences in natural sciences field is required, and 1 year of graduate study or comparable experience is desirable. Familiarity with conducting raptor surveys and handling of survey data. Experience with desktop PCs and with Microsoft programs, specifically Access, and possess the ability to enter data on computers accurately. Applied knowledge in use of Graphic Information Systems and a working knowledge of the basics of Arc View or Arc Map is desirable. .

Desired Major(s): Biology, Environmental Studies BA

Pay Rate: 15.30/hr

Location: **Location**

City
Boise

State
Idaho

Country
USA

Degree Level: Masters

