



Stream Surveying Job Announcement

Hiring 4 positions to survey fish passage barriers in the Middle Fork Willamette Watershed

Project Overview

With information collected through field surveys June-September 2010, the Council will identify priority projects for removing migration barriers and restoring passage for spring Chinook and other migratory fish in the Middle Fork Willamette Watershed.

Job Description

1. In teams of two, collect and record data field data for 250-300 culverts or other types of barriers at predetermined sites throughout the Middle Fork Watershed.
2. Locate survey sites using GPS/maps and collect data using equipment like laser levels, clinometers, etc. Maintain equipment in the field as necessary.
3. Submit, verify, and enter data using Microsoft Access.

Qualifications

1. An attention to detail and ability to take precise measurements in and around streams while working long days (8-10 hours) in rough, brushy, or wet terrain.
2. Ability to work as a team – together and with Council staff to complete barrier surveys.
3. Must also be able to work independently, accomplishing complex tasks with a high degree of accuracy and consistency.
4. Must have reliable transportation to and from project sites.
5. Must have a valid driver's license and acceptable driving record.
6. Interest and/or training in stream restoration, migratory fish, freshwater ecology, water quality or related field preferred. Preference given to applicants with stream survey experience.

Hours and pay: \$12/hour, approx. 40 hours/week from June 28th to September 17th, with the possibility of extension depending on funding. Survey crew will be reimbursed for their mileage used traveling to survey sites at the current state of Oregon rate.

Application process: Please submit your resume, cover letter, and two references either electronically or via standard mail by May 28, 2010. In your cover letter include your ability to meet the Qualifications described above and your experience in conducting field surveys. The most qualified applicants will be selected for interviews. Send electronic applications to: restoration@mfwwc.org. For questions, contact Nicole Czarnomski, 541-343-0409.