Help us collect data on local stream & riparian habitat conditions!

The Long Tom Watershed Council is looking for a couple volunteers to help monitor stream and riparian habitat conditions this summer in streams southwest of Eugene and west of Junction City. The goal of this project is to help measure the effectiveness of riparian and stream habitat restoration projects, which benefit local fish, wildlife, and water quality.

- Activities will include measuring stream channel depth, substrate composition, percent canopy cover, bank height, and calculating the width and quality of riparian vegetation.
- Great skills to build your resume! You’ll be working with GPS, field computers with GIS capabilities, densiometers, and clinometers.
- You will be trained in widely used monitoring parameters and use of instrumentation.
- You will always be accompanying a trained staff person.

Qualifications:
- Interest in water quality, habitat restoration, and/or fisheries & wildlife
- Must be able to complete tasks with a high degree of accuracy and reliability.
- Must be able to walk in rugged, slippery areas and willing to work in inclement weather.
- Reliable transportation preferred.

Hours & Timeline: Must be able to commit to working a 8-10 hour days for a minimum of 6 or 7 weekdays during July & possibly August.

If Interested: Please send an e-mail to Rob Hoshaw at operations@longtom.org and briefly state your interest in this project, related skills, available time commitment, and a phone number we can reach you at. We also encourage you to send a resume. We will contact you to arrange a time to discuss whether this opportunity would be a good fit for you.

Deadline to respond: 6/14/12

Thank you for your interest!

The Long Tom Watershed Council is a volunteer group of citizens from diverse perspectives coming together to learn about the watershed and do what they can to improve water quality and habitat conditions.

www.longtom.org