



Fraser Valley Conservancy
Placing lands in trust for our future



PRECIOUS FROG
HELP RECOVER THE
OREGON SPOTTED FROG

Spring Break Employment Opportunities - Student Technicians

**For 2 High School Students to study and monitor
Oregon Spotted Frogs in the Eastern Fraser Valley of B.C.**

Background

The Oregon Spotted Frog is B.C.'s most endangered amphibian, with fewer than 500 breeding females in the wild. Student technicians will support the Oregon Spotted Frog Recovery Team's efforts in monitoring populations and understanding extinction pressures faced by the species. Learn more at www.preciousfrog.ca.

Description of Work

This is a fantastic opportunity for Grade 11 and 12 students with a strong interest in wildlife, conservation, and biology. As a student technician, you will work with experienced biologists to survey, trap, tag, measure, and record data about frogs in areas around Abbotsford, Chilliwack and Agassiz.

An optimistic attitude and good humor are crucial; days will be long, often cold, and always wet and muddy. There might be some rain, or even some snow, but you may also be rewarded with some glorious sunny spring days in the wetlands.

If getting wet, slimy, and up to the shoulders in frogs sounds like fun to you, please join the Precious Frog team!

Two Positions are Available

Student technicians are paid \$15/hr for 35 hours of work from **March 16 – 20, 2020**. Waders are provided. Transportation to and from field sites is provided from a rendezvous point in Abbotsford, Chilliwack or Agassiz. Students must be enrolled in Grade 11 or 12 and at least 16 years old. Preference will be given to students from Agassiz or Chilliwack, but all Fraser Valley students are encouraged to apply.

If you think this sounds like a grand way to spend your spring break, send your resume and a cover letter that explains why you would be perfect for this position by **midnight on Sunday, February 9th, 2020** to Jon Blais at Jon@fraservalleyconservancy.ca



Photo: Isabelle Groc



Photo: Isabelle Groc

