



Job Opportunity Outreach Notice **Klamath Basin Tribal Youth Program**

**Yurok Tribe · Resighini Rancheria · Hoopa Valley Tribe · Karuk Tribe
Quart Valley Indian Reservation · Klamath Tribes**

In Collaboration With

**NASA
U.S. Fish and Wildlife Service
Forest Service
U.S. Geological Survey**

Summer Project

The Klamath Basin Tribal Youth Program (KBTP), in partnership with National Aeronautics and Space Administration (NASA), U.S. Fish and Wildlife Service, U.S. Forest Service, and the U.S. Geological Survey, is seeking candidates for a summer job opportunity as Field Science Researchers in the Klamath Basin. The purpose of this Outreach Notice is to inform tribal youth of this upcoming opportunity. To express interest, please complete the attached voluntary Outreach Interest Form and return by close of business on **Friday, March 29, 2013**.

Program OPPORTUNITY:

A far-reaching, innovative educational research program undertaken by NASA, the U.S. Fish and Wildlife Service, U.S. Forest Service, and U.S. Geological Survey in collaboration with six Tribal Governments in the Klamath Basin.

The program provides an unparalleled experience in developing high-potential tribal college students to become leaders in uniting science, technology, engineering, mathematics with Earth observations and natural resource conservation.

The program is an intensive, ten-week, world-class interdisciplinary research program offered to a select group of 6 tribal college students under the guidance of NASA Ames Research Center and partner science advisors from federal natural resource agencies.

The program is an opportunity to perform meaningful research under the guidance of mentors who are accomplished professional research staff. If selected, the tribal student will not be an employee of NASA, but an independent researcher working in collaboration with NASA and the partner natural resource agencies.

Four weeks of the program will be spent at NASA Ames Research Center, Mountain View, California working in a team environment, designing and executing a collaborative research project. Six weeks will be spent in the field.

The program is more than a research internship. At its heart are the participants (college students), mentors (science professionals), and tribal leaders who are deeply committed to each other's success in using science to research and protect our natural resource for future generations.

For questions regarding this position, please contact **Trevor Super, KBTP Coordinator, at (530)841-3121 or trevor_super@fws.gov**

***More information to follow after the submission of interest form.**



OUTREACH INTEREST FORM

Summer Project

In Collaboration With

NASA
U.S. Fish and Wildlife Service
Forest Service
U.S. Geological Survey

Please respond by March 29, 2013

If you are interested in this program, please complete this Outreach Interest Form and email to Trevor Super at trevor_super@fws.gov. If you do not have email, complete the form and mail to: Yreka Fish and Wildlife Office, Attn: Trevor Super, 1829 South Oregon Street, Yreka, California 96097.

NAME: [Click here to enter text.](#)

E-MAIL ADDRESS: [Click here to enter text.](#)

MAILING ADDRESS: [Click here to enter text.](#)

TELEPHONE NUMBER: [Click here to enter text.](#)

TRIBAL AFFILIATION: [Click here to enter text.](#)

EDUCATION LEVEL: [Click here to enter text.](#)

WORK EXPERIENCE: [Click here to enter text.](#)