Summer Apprenticeships for Tribal students in Conservation Biology

Drone mapping • GIS • Wildlife cams • Ultrasound recording for bats • Seining and non-lethal sampling of fish • Ecology of small islands • Wetland ecology • Fire ecology • Conservation genetics

in the San Juan Islands

Five days per week working with Kwiaht scientists in the field and laboratory for a total of six weeks of work, any time between May 1 and August 31, 2018.

Receive a stipend of $2,500 (roughly $17 per hour that you are working and learning).

An opportunity to develop a personal research project that Kwiaht scientists will mentor.

Great experience, college- and professional-level training, and great credentials for seeking advanced university education and employment.

Both high school and university students are eligible.

In cooperation with the San Juan Island National Historical Park, San Juan County Land Bank, and Skagit Valley College. Scholarships supported by a grant from the Elizabeth Lynn Foundation. For further information on Kwiaht, visit http://www.kwiaht.org or follow @kwiaht on facebook, Twitter or Instagram.

Contact:
Madrona Murphy
madrona@kwiaht.org