VACANCY ANNOUNCEMENT

Position: Population Dynamics & Modeling
        Biometrician I, II, or III DOQ

Salary: $50,628-$87,306 DOQ

Location: Northwest Indian Fisheries Commission (NWIFC)
        Olympia, Washington

Closing Date: November 18, 2020

Duties and Responsibilities: The incumbent will serve as a biometrician and lead Chinook Modeler in the Fisheries Services Program of the NWIFC. This position provides statistical analysis services to Tribal and Commission technical staffs. These services include: assisting in the development and application of harvest management models for salmon with emphasis on Chinook salmon and population assessment models for marine fish; conducting statistical analyses; assisting in the development of study designs and sampling strategies; providing general statistical consulting to Tribal and Commission staff; and report writing.

Qualifications: A Master of Science in Fisheries or other natural resource field with major course work in mathematics, statistics, population dynamics, or natural resource modeling OR a Bachelor degree in Mathematics, Statistics, or other related quantitative science and one year pertinent work experience. Proficient with computers and familiar with word processing, spreadsheet, and statistical analysis programs. Familiarity with the R programming/modeling language is desirable but not required. The ability to communicate statistical concepts to others and to write clearly is important.

Application: Send resume and cover letter by Nov. 18, 2020 to: Wendy Bowman, HR Northwest Indian Fisheries Commission, 6730 Martin Way East Olympia, WA 98516-5540 or email to: wbowman@nwifc.org.

The Northwest Indian Fisheries Commission operates under PL 93-638 contract; **Indian Preference is an employment policy.** Must be authorized to work in the U.S. The NWIFC will not sponsor applicants for work visas.