

Lummi Indian Business Council

2665 Kwina Road · Bellingham, Washington 98226 · (360) 312-2000

'Working together as one to Preserve, Promote and Protect our Sche Lang en'

JOB ANNOUNCEMENT

JOB TITLE: Shellfish Hatchery Biologist (SH) Lummi Natural Resources (LNR)

OPEN: April 16, 2025

EXEMPT: No

SALARY: (10/11) \$33.58-\$35.64/hr. DOE

SHIFT: Day

LOCATION: Shellfish Hatchery

DURATION: Regular Full Time

CLOSES: May 15, 2025

JOB CODE: DIVISION: LNR DEPARTMENT: SH

SUPERVISOR: SH Manager

VACANCIES: 1

JOB SUMMARY: Under the direction of the Shellfish Hatchery Manager, the Shellfish Hatchery Biologist performs the following duties: Monitor and assist with the algae operation; Coordinate with LNR Grant Manager to seek potential grant opportunities; Prepare and submit grant applications before deadlines; Submit quarterly grant reports and deliverables to grant agencies as required; Assist with JV Oyster Project, Assist with tracking inventories on the JV oyster seed; Assist with the hatchery geoduck, oyster, and manila clam seed sales; Assist with preparing and submitting reports for the LNR Administration and the General Manager's Office. Explore other potential bi-valve possibilities (spawning experiments with other shellfish species); Collect data, and report to supervisor and to the LNR Administration Office; Conduct water quality research including data collection (especially during harmful algal blooms inside the Lummi Sea Pond), data analysis, and drafting reports; Monitor health of all algae and shellfish cultures; and Other projects related to the shellfish production program.

ESSENTIAL JOB DUTIES AND RESPONSIBILITIES include the following, and other related duties as assigned.

- 1. Coordinate with the LNR Grant Manager to seek hatchery grant opportunities, prepare and submit applications; submit grant reports as required; submit deliverables to the grant agencies; prepare grant reports for LIBC as needed; and assist with other office administrative duties as needed.
- Assist with overseeing the JV oyster project Track and monitor oyster seed inventories and
 provide quarterly reports to the Hatchery Manager; oversee all oyster & manila clam seed sales
 and transactions; monitor and track the number of oyster seed that are out planted annually and
 include data in quarterly reports as needed; and provide technical knowledge and assistance as
 needed.
- 3. Coordinate with the Harvest Clam Biologist to identify suitable areas for planting on the Lummi tidelands; explore the production of other shellfish species. Run experiments to determine the viability of producing other bi-valve species within the shellfish hatchery, Clam Plant, or the FLUPSY Operations.
- 4. Assist with ensuring and maintaining a high level of sanitation in the laboratory and throughout the entire hatchery to ensure quality pathogen-free algae and shellfish cultures.

- 5. Provide technical knowledge and assistance to hatchery staff in the algae culture operation. This includes culturing, monitoring, equipment maintenance and recordkeeping.
- 6. Coordinate and implement community outreach, education and communication about the shellfish Hatchery (LNR website, messages, brochures, and community events).
- 7. Coordinate with local colleges/organizations and LNR staff with internship placements and assist with training as needed.
- 8. Assist with collecting all baseline data for the hatchery.
- 9. Coordinate with the managers of oyster and geoduck operations to ensure completion of daily tasks within the operations, including the supervision of hatchery technicians during manager absence.
- 10. Make daily observations of all algae and shellfish cultures and immediately report problems to the Algae Specialist & supervisor. Work with other shellfish staff to improve culture conditions for oysters, clams, geoducks in the hatchery.
- 11. Attend shellfish related conferences and tradeshows, including the Pacific Shellfish Growers Association conference and participate in the sessions related to the LNR shellfish program.
- 12. Participate in the planning of new hatchery techniques and protocols.
- 13. Train technicians in various hatchery protocols, including use and calibration of baseline data equipment, and new skills as needed.
- 14. Train hatchery staff in computer programs necessary to hatchery work, including but not limited to Microsoft Excel, Word, and PowerPoint.

MINIMUM QUALIFICATIONS:

- Bachelor's Degree in environmental, physical, or one of the natural sciences, including fisheries and wildlife management, marine biology or other allied field.
- Minimum of two years shellfish hatchery experience.
- Must possess a valid Washington State Driver's license and meet eligibility requirements for tribal insurance.
- Lummi/Native American/Veteran preference policy applies.

KNOWLEDGE, ABILITIES AND SKILLS:

- Shellfish hatchery experience, aquaculture training preferred.
- Knowledge of basic laboratory techniques and shellfish and algae culture.
- Knowledge of marine invertebrate biology and ecology, preferably shellfish species of Puget Sound.
- Ability to maintain accurate, detailed records.
- Ability to effectively utilize time, with minimal supervision during regular hours and work beyond regular hours when required to meet task objectives in a timely fashion.
- Proficient with common computer software applications (e.g., Microsoft Word, Excel, Access, and PowerPoint).
- Ability to interact with customers and the Lummi Shellfish Operation's order system to ensure completion of sales and seed pickups.
- Must be physically fit and able to lift a minimum of 50 lbs.
- Ability to maintain strict confidentiality at all times.

REQUIREMENTS:

- Must pass pre-employment and random drug and alcohol test to be eligible for and maintain employment, as required by the LIBC Drug & Alcohol Free Workplace Policy.
- Position is subject to extensive Criminal Background Check.
- Must pass a written essay test.

To obtain a Lummi Indian Business Council (LIBC) application go to: https://www.lummi-nsn.gov/widgets/JobsNow.php or request by e-mail libchr@lummi-nsn.gov For more information contact the HR front desk (360) 312-2023. Submit LIBC application, cover letter, resume & reference letters no later than 4:30 p.m. on the closing date listed above. If listing degrees or certifications include copies. Mailing Address: 2665 Kwina Road, Bellingham, WA 98226. Human Resource Fax number: 360-380-6991.