

STATE LANDS INTERNS VARIOUS POSITIONS

SUMMER 2020

HOURLY WAGE

Sophomore and under: \$13.75

Junior: \$14.75

Senior: \$15.75

Graduate student: up to \$18.75

\$500/mo housing stipend available

DNR is seeking six interns for our State Lands programs. Internships include Recreation, Forest Management (3 positions), Agriculture, and Seed Orchard. Interns assist with or directly produce projects managed by our state uplands programs. Actual job duties will vary by location and may include:

Recreation

- Construction of new trailheads and facilities
- Facilitation of grants
- Maintenance and operation of recreation areas

Forest Management (3)

- Reforestation activities
- Identification of streams, wetlands, and other sensitive areas
- Harvest unit design and financial analysis

Agriculture

- Forage measurement and utilization
- Coordinated Resource Management plans
- Weed identification and control

Seed Orchard

- Progeny sites for measurements and thinning
- Maintenance and operation of seed orchard sites

WASHINGTON LOCATIONS:

Castle Rock, Colville, Enumclaw, Pasco, Sedro Woolley, and Tumwater

APPLICATION PROCESS

Recruitment opens November 15, 2019. Apply online at www.careers.wa.gov by January 20, 2020.

Submit a letter of interest, resume, unofficial transcript, and three professional or professor references. For more details see the full job announcements.



Questions? Contact Candace Montoya at (360) 902-1035 or candace.montoya@dnr.wa.gov

REQUIRED QUALIFICATIONS:

- A full-time student and returning to school in a following quarter/semester. Required field of study is dependent on the position but includes Forestry, Recreation, Agriculture, and Natural Resources.
- At least 18 years of age.
- The ability to work on uneven terrain in all weather conditions.
- A valid driver's license and have two years of driving experience.

DESIRED QUALIFICATIONS:

Desired coursework (dependent on position) includes:

- Forest mensuration, forest biology and silviculture
- Timber sale layout and logging systems
- Irrigation practices and agriculture
- Hydrogeology, hydrology or water resources
- Critical thinking and data organization skills
- Microsoft office products

Ideal candidates should have work or recreational experience driving on logging roads.