



Service, Science, Sustainability

Under the leadership of the Commissioner of Public Lands, our work at the Department of Natural Resources (DNR) is done with the public's interest in mind, which means transparency and public knowledge. Our decisions are guided by sound science as we manage state trust lands, native ecosystems and natural resources. We support the vision of a sustainable future by protecting and managing the natural resources so future generations will have them.

DNR manages over 5 million acres of state-owned land that includes forest, range, commercial, agricultural and aquatic lands. We generate revenue that supports public schools, state institutions and county services. But managing lands is only half of our story. We also protect other public resources such as fish, wildlife, water, and provide public access to outdoor recreation. Two of our largest and most important state-wide resource protection responsibilities are fire prevention and suppression, and overseeing forest practices.

The DNR operates with a biennial budget of approximately \$400 million and has over 1300 employees.

We have some of the most talented people in the industry. We honor diversity in the workplace and support one another with respect and trust. We invite you to learn more about our culture, our careers, and why some of the top forestry and natural science professionals have joined Washington DNR by visiting our [DNR website](#).

Geology GIS Intern

Recruitment #2011-06-GIS Intern

JOB CLASSIFICATION: DNR Intern

SALARY RANGE: Unpaid

LOCATION: Olympia WA

CLOSES: Open until filled

NOTE: Flexible start date with minimum 3 month duration.
Can be full or part-time.

POSITION PROFILE:

GIS internship positions are available requiring GIS training, a knowledge of geology, and good English skills.

Interns will work with a team of technical communications professionals in a collaborative environment. They will have the opportunity to work on one of the following projects:

- Index to Geologic Mapping
- Subsurface database
- Minerals database
- Standardization of citation codes
- Age dates database
- Quality assurance/quality control (QA/QC) of surface mapping data

This opportunity with the DNR Division of Geology and Earth Resources (Washington Geologic Survey) offers valuable networking possibilities and on-the-job experience. Division publications and webpages can be viewed through the Publications List at

http://www.dnr.wa.gov/Publications/ger_publications_list.pdf.

QUALIFICATIONS:

Applicant should be a current college junior or senior or recent college graduate majoring in geology or environmental education.

HOW TO APPLY:

To be considered for this position, please contact Jessica Czajkowski at jessica.czajkowski@dnr.wa.gov or 404-387-0982 (cell) or e-mail us at DNRrecruiting@dnr.wa.gov.