



<http://www.maine.gov/dacf>

Public Service	Career Diversity
Retirement	Promotional Opportunities
Benefits	Over 10,000 Employees
Paid Holidays	Statewide Locations
Training	Seasonal Jobs
Full Time	Part Time

HOW TO APPLY: Interested candidates in this position need to complete and submit a State of Maine Direct Hire Application, Cover Letter and detailed Resume.

SEND COMPLETED APPLICATIONS TO:
Natural Resources Service Center
Thomas Cotnoir, HR Generalist
155 State House Station
Augusta, Maine 04333

OR email your application material to:
NRSCdirecthireapplications@maine.gov
Phone: 207-624-6396 Fax: 207-287-2216

APPLICATIONS MUST BE RECEIVED BY:
5:00 pm, July 8, 2016

Direct Hire Application forms can be obtained by contacting the NRSC Personnel Office at 624-6370 or by accessing the NRSC website at
<http://www.maine.gov/nrsc/jobs/application.shtml>

BENEFITS:

Value of State's share of Employee's

Retirement: 15.3% of pay, **Employee Pays:** 7.65% of pay

Value of State-paid Dental Insurance: \$13.13 biweekly

Value of State-paid Health Insurance*:

Level 1: 100% State Contribution = \$397.61 biweekly (employee pays nothing)

Level 2: 95% State Contribution = \$377.73 biweekly (Employee pays: 5%)

Level 3: 90% State Contribution = \$357.85 biweekly (Employee pays: 5%)

Level 4: 85% State Contribution = \$337.97 biweekly (Employee pays: 5%)

*The level of actual value of state paid Health Insurance will be based on employee's wage rate and status with regard to the health credit premium program.

Direct Hire Career Opportunity Bulletin

DEPARTMENT OF AGRICULTURE, CONSERVATION & FORESTRY

28 State House Station, Augusta, ME 04333

*Offices Located at Harlow, Williams Pavilion and Deering Buildings - AMHI Complex, Augusta

SENIOR GEOLOGIST

Opening Date:	June 9, 2016	Closing Date:	July 8, 2016
Location:	Augusta	Position #:	01730-6499
Position Type:	Full Time	Class Code:	0056
Grade/Salary:	26 \$42,099.20 - \$57,158.40		

The Department of Agriculture, Conservation and Forestry, Bureau of Resource Information & Land Use Planning has a position of Senior Geologist open for recruitment.

JOB DESCRIPTION: This is professional services and scientific work with the Maine Geological Survey, a dynamic agency of geologists, hydrogeologists, and marine geologists charged with evaluating geologic resources and processes statewide. This position will conduct geologic mapping and other geologic investigations that establish the framework for Maine's geologic resources.

Responsibilities include:

- Conducting geologic mapping of surficial or bedrock geologic materials, using knowledge of geologic principles and Maine geology. This includes planning for field mapping, managing the mapping effort, and compiling geologic maps.
- Writing technical reports based on field mapping that describe the nature of geologic materials, their three-dimensional distributions, and their stratigraphic and structural relationships.
- Conducting investigations of geologic hazards, with an emphasis on landslides, by applying knowledge of factors that contribute to landslide failures.
- Collaborating with scientists in other state and federal agencies, and universities on geologic investigations.
- Conducting field mapping of aquifers, using knowledge of surficial and bedrock geology, geologic processes, the geologic framework of the state, and groundwater principles. Compiling aquifer maps, based on field data, knowledge of geologic materials and processes, and groundwater principles, and geophysical principles used in seismic refraction work.
- Writing and managing grants in order to obtain funding for statewide geologic programs.

MINIMUM QUALIFICATIONS: An eight (8) year combination of education and/or experience in geology or related field. **Preference** will be given to those with experience in mapping surficial materials and GIS experience.

LICENSING/REGISTRATION/CERTIFICATION REQUIREMENTS: *(These must be met by all employees prior to attaining permanent status in this class).* Certification as a Geologist in Maine within one (1) year from hire.