

**City of New York  
DEPARTMENT OF ENVIRONMENTAL PROTECTION**

**Citywide Job Vacancy Notice**

<b>Civil Service Title:</b> Geologist	<b>Level:</b> 01	
<b>Title Code No:</b> 21915	<b>Annual Salary:</b> \$41,592 / \$47,831 - \$47,831	
<b>Office Title:</b> Ecological Resource Planner	<b>Work Location:</b> 59-17 Junction Blvd, Flushing, NY - 11 <sup>th</sup> Floor	
<b>Division/Work Unit:</b> Bureau of Environmental Planning & Analysis	<b>Number of Positions:</b> 1	
<b>Hours/Shift:</b> 35 Hour per Week/Day	<b>Agency Tracking #:</b> N/A	
<b>Job Description</b>		
<p>Under supervision with latitude for independent initiative and judgment, the selected candidate will perform a variety of moderate technical duties directly related to the review and implementation of innovative and ecologically sustainable initiatives as outlined in PlaNYC, Jamaica Bay Watershed Protection Plan and the NYC Green Infrastructure Plan. These duties include the development and oversight of ecological restoration projects, stormwater management conservation, management and protection of natural resources, as well as general scientific, technical and planning data collection, analysis, evaluation, and monitoring. The selected candidate will work with agency staff in interpreting data (including water quality data) for critical assessment and provide written interpretive findings that promote ecological sustainability and function; assist in the development and dissemination of this data at seminars and for environmental journals; work with City, State and Federal agencies and the academic scientific community to share data; direct and oversee the work of contractors, and convene meetings; meet with grant applicants, consultants, community groups, agency staff, and others to evaluate and resolve planning and technical issues related to Department projects; assist in maintaining a Geographic Information System (GIS) to record completed projects and forecast predictions or estimates of impacts of future projects in the context of urban watershed protection plans; and review natural resources components of City Environmental Quality Review (CEQR) projects to identify relevant issues.</p>		
<b>Qualification Requirements</b>		
<p><b>1.</b> A baccalaureate degree from an accredited college with a major in geology, engineering, earth sciences, environmental sciences, or a closely related field, including or supplemented by 24 semester credits in any of the following areas: rock and soil mechanics; structural geology; soils; sedimentation; petrology; hydrology; hydrogeology; geomorphology; subsurface explorations; mining; engineering; mapping; surveying; site investigations; geologic field work; or closely related areas; <i>and</i></p> <p><b>2.</b> At least one course involving geologic field work or three months of satisfactory, full-time professional geologic field experience obtained during the course of, or after completing, the baccalaureate education.</p>		
<b>Essential Skills</b>		
<p>Must have excellent oral and written communication skills. Knowledge of GIS, GPS, Access, Excel, database management, AutoCAD and contract management skills desired.</p>		
<b>To Apply:</b>		
<p>Please submit 2 copies of your resume placing the JVN# on the upper right corner of your resume.  The JVN# is located at the lower right corner of this page.  NYC Department of Environmental Protection  Recruitment Office: 59-17 Junction Boulevard -18<sup>th</sup> Floor - Flushing - NY 11373-5108  <i>OR</i>  Via E-mail, please submit your resume in Adobe PDF or Microsoft Word  placing the JVN# on the upper right corner of your resume as well as in the subject line to:  <a href="mailto:Recruit@dep.nyc.gov">Recruit@dep.nyc.gov</a></p> <p>For more information about DEP, visit us at: <a href="http://www.nyc.gov/dep">www.nyc.gov/dep</a>  Residency restrictions apply to this position.  Appointments are subject to OMB approval.</p>		
<b>Post Date:</b> 1/9/2012	<b>Post Until:</b> 1/23/2012	<b>JVN:</b> 826-12-97241-EPA

**The City of New York is an Equal Opportunity Employer**