

MDEQ JOB ANNOUNCEMENT



The Human Resources Office is accepting applications for the following job vacancy in the Office of Pollution Control.

Position: Environmental Administrator I
PIN: 4225
Starting Salary: \$46,811.45
Location: Surface Water Division – Non-Point Source Branch

Minimum Qualifications:

A Master's Degree from an accredited four-year college or university in a field of atmospheric sciences, biological sciences, business administration, chemical sciences, engineering, environmental science, environmental technology, geography, geological sciences, hydrology, mathematical sciences, or public administration;

AND

Five (5) years of experience related to the described duties.

OR

A Bachelor's Degree from an accredited four-year college or university in a field of atmospheric sciences, biological sciences, business administration, chemical sciences, engineering, environmental science, environmental technology, geography, geological sciences, hydrology, mathematical sciences, or public administration;

AND

Six (6) years of experience related to the described duties.

Primary Functions:

- Provide the management and coordination needed to support the development and implementation of the educational and public outreach components of the NonPoint Source Statewide Education and Outreach Program.
- Serve as a project manager and/or advisor, as assigned, for several on-going, statewide nonpoint source pollution education programs and events. Examples of these include: Adopt-A-Stream; Envirothon; Project Learning Tree Program; Teacher Workshops; Make-A-Splash; Ecology Day Camp sessions; Train-the-trainer programs; Water Model Training/Teaching activities; serve on related committees i.e. steering committees, training/testing committees, event planning committees, and assist or instruct at events.
- Administer necessary activities to properly communicate with the public through most types of media including radio, television, newspapers, telephone, Email, Web Page, newsletters, and other agencies to promote nonpoint source pollution education statewide.