

# ARKANSAS DEPARTMENT OF AGRICULTURE

1 Natural Resources Drive, Little Rock, AR 72205 agriculture.arkansas.gov (501) 225-1598



# AN EQUAL OPPORTUNITY EMPLOYER JOB OPPORTUNITY

September 4, 2020

TITLE LOCATION	ANNUAL SALARY POSITION #	APPLICATION MUST BE RECEIVED BY:
<b>Environmental Program Coordinator</b>	Entry Level Salary: \$40,340	
Department: Arkansas Natural Resources Division Location: Little Rock, AR	Grade GS07 Position #22163549	September 11, 2020
Hiring Authority: Arkansas Department of Agriculture 101 E Capitol Ave Ste 350 Little Rock, AR 72201 Phone: 501/682-3962 E-mail: jim.battreal@arkansas.gov		
Standard State of Arkansas employment application required.		
Apply on line: <a href="http://www.arstatejobs.com">http://www.arstatejobs.com</a>		

#### STATE'S MINIMUM QUALIFICATIONS:

## **Education/experience requirements:**

- The formal education equivalent of a bachelor's degree in biology, chemistry, environmental science or a related field.
- Plus; three years of progressively more responsible experience in pollution control-related activities, sanitation inspections or a related field, including one year in a supervisory capacity.

#### Knowledge of:

- Knowledge of state and federal pollution control regulations and investigation standards and procedures.
- Knowledge of the principles of natural and environmental sciences affecting pollution control.
- Knowledge of scientific testing equipment and analytic procedures utilized to determine compliance with regulations.

### Ability to:

- Ability to plan, organize, and oversee the work of subordinates.
- Ability to plan, conduct, and monitor on-site scientific inspections, evaluate findings, determine compliance with pollution control regulations, and prepare reports.
- Ability to obtain emission data samples for laboratory analysis.
- Ability to respond to emergency situations and monitor containment/removal of pollutants.
- Ability to train others in pollution control procedures.
- Ability to review and evaluate reports/records.