

**ARKANSAS DEPARTMENT OF AGRICULTURE** 

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



# **JOB OPPORTUNITY**

August 13, 2019

TITLE LOCATION	ANNUAL SALARY POSITION #	APPLICATION MUST BE RECEIVED BY:
Ecologist Coordinator	Entry Level Salary: \$45,010	
Arkansas Department of Agriculture Natural Resources Division	Grade GS08	August 27, 2019
Little Rock, AR	Position #: 22087640	
Hiring Authority: Arkansas Department of Agriculture 1 Natural Resources Drive Little Rock, AR 72205 Phone: 501/682-3962 ryan.benefield@arkansas.gov Standard State of Arkansas employment		
application required.		
Apply on line: http://www.arstatejobs.com		
Under Arkansas Agriculture Department		

### STATE'S MINIMUM QUALIFICATIONS:

### **Education/experience requirements:**

- The formal education equivalent of a bachelor's degree in a field of environmental or natural science or a related field.
- Four years of experience in a field of environmental or natural science or a related area.
- One year in a supervisory or leadership capacity.

# Knowledge of:

- Biological and ecological science theories and principles.
- The methods and techniques of scientific testing and analysis.
- The effects of pollution on plants, animal, and human life.
- Pollution control laws and regulations.
- Environmental and ecological forces and impact relationships.

### Ability to:

- Assign and coordinate work activities and monitor the performance of co-workers and/or subordinates.
- Conduct and direct the activities of an ecology section.
- Prepare and make oral and written presentations.
- Identify, record, and analyze the ecological make-up of natural areas.
- Write descriptive results of analysis and prepare and present oral and written information.



# **ARKANSAS DEPARTMENT OF AGRICULTURE**

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



Asa Hutchinson Governor

## **Preferred Qualifications:**

- Ability to organize & conduct intensive surveys on large rivers, lakes, and/or wetlands, including evaluation of environmental impacts, collection of in-situ data, chemical & biological samples, and habitat analysis.
- Working knowledge of the Arkansas Nutrient Reduction Strategy.
- Working knowledge of Arkansas water quality standards.
- Prepare/present oral/written reports & documents regarding activities & testing results, as required or requested.