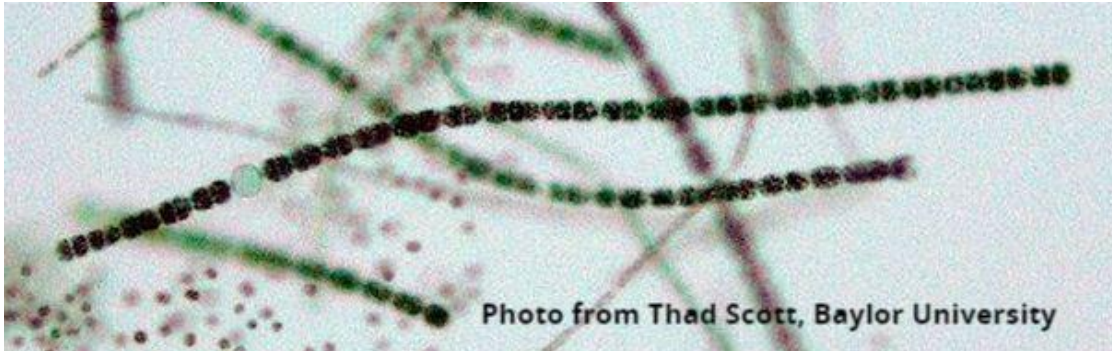


The Arkansas Water Resources Center publishes special announcements about upcoming events and opportunities.

[View this email in your browser](#)



"Harmful Algal Blooms and Controlling the Nutrients that Feed Them"

Call for Presentations – AWRC Annual Conference

The Arkansas Water Resources Center invites abstract submission for oral and poster presentations for our upcoming water research conference scheduled for July 28 and 29, 2020. The theme of this year's conference is "Harmful Algal Blooms and Controlling the Nutrients that Feed Them."

Abstracts for **oral presentations** should address any of the following topics:

- Drivers of HAB growth and or cyanotoxin production
- Methods to predict or detect HABs
- Innovative methods to prevent, control, and mitigate HABs and or cyanotoxins
- Addressing potential HABs in agricultural-dominated landscapes
- Addressing potential HABs in drinking water supplies
- HABs-associated risks to livestock, pets, or humans

- Agency response to HABs and public awareness
- Nutrient management from agricultural landscapes
- Challenges and solutions related to nutrient trading regulations

Researchers, students, utilities, state agencies, watershed groups, consulting firms, water resource managers, and others can submit an abstract to present.

Abstracts should be less than 250 words and include the presenting author's name and affiliation, co-author's names and affiliations if applicable, presentation title, and preference to present an oral or a poster presentation.

Abstracts for **oral presentations** are due on **April 14**.

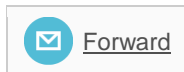
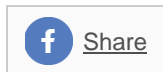
Abstracts for **student poster presentations** can also be submitted. Posters can cover a wider range of water resource topics beyond HABs and nutrient management. Abstracts for posters are due on **May 29**.

The goal of this conference is to bring people together to share ideas and experiences that will help researchers, state agencies, and other stakeholders address current water resource challenges associated with nutrient pollution and harmful algal blooms and their toxins.

Visit the conference website to stay up to date on conference activities. For questions, contact Erin Scott at erins@uark.edu.

[Subscribe to AWRC Newsletters](#)





This email was sent to wwright@mwlaw.com

[why did I get this?](#) [unsubscribe from this list](#) [update subscription preferences](#)

Arkansas Water Resources Center · 203 Engineering Hall, University of Arkansas · Fayetteville, AR 72701 · USA

