

ARKANSAS BALLOT ISSUES What's on the ballot in 2024?

Arkansas voters have a say this November whether to change the Arkansas Constituiton. State legislators voted to put one proposed constitutional amendment on the ballot for you to decide.

LEGISLATIVE PROPOSAL

• **Issue 1:** A Constitutional Amendment to Provide that Lottery Proceeds May Be Used to Fund or Provide Scholarships and Grants to Arkansas Citizens Enrolled in Vocational-Technical Schools and Technical Institutes

Two citizen-led ballot issue groups submitted voter petitions to place their constitutional amendments on the November ballot for voters to decide statewide. These ballot issues are:

CITIZEN PROPOSALS

- **Issue 2:** An amendment requiring local voter approval in a countywide special election for certain new casino licenses and repealing authority to issue a casino license in Pope County, Arkansas. **Note:** This issue is being challenged in court.
- **Issue 3:** Arkansas Medical Marijuana Amendment of 2024. **Note:** This issue is being challenged in court.

Find the complete text of each proposal and a link to subscribe to our monthly ballot issue newsletter at **uaex.uada.edu/ballot**. The University of Arkansas System Division of Agriculture provides voters neutral information on statewide ballot issues. Contact your county extension agent for more information.





The University of Arkansas System Division of Agriculture offers all its Extension and Research programs and services without regard to race, color, sex, gender identity, sexual orientation, national origin, religion, age, disability, marital or veteran status, genetic information, or any other legally protected status, and is an Affirmative Action/Equal Opportunity Employer.





EXERCISING YOUR VOTING PRIVILEGE:

We live in a democratic society where voting is a privilege of citizenship. Democracy works best when informed citizens exercise their voting privilege. Election Day for these statewide ballot issues is Nov. 5, 2024. Please exercise your right to vote.