

WASHINGTON COUNTY ELECTION BOARD

401 S. Johnstone Ave., Suite 4, Bartlesville, OK 74003 918-337-2850

Yvonne House, Secretary



AGENDA FOR WASHINGTON COUNTY ELECTION BOARD MEETING

As required by Title 25, Section 311, of the Oklahoma Statutes, notice is hereby given that the Washington County Election Board will hold a Regular Meeting, Tuesday, April 2, 2024, at 5:00 p.m. The location and address of the meeting will be in the Election Board Office located in the Bartlesville City Hall Administration Building, 401 S. Johnstone Ave., Suite 4, Bartlesville OK

AGENDA

Following is a list of the business to be conducted by the County Election Board at the above-mentioned meeting:

1. Call to order and announcement of quorum.
2. Discuss and approve minutes for the Regular Meeting held March 8, 2024.
3. Process absentee ballots, including opening the outer envelopes and examining the affidavits for sufficiency, removing the affidavit envelope, opening the secrecy envelope, and counting the ballots submitted for the April 2, 2024, Special Elections for the City of Bartlesville, Copan School District I-4 and Oklahoma Union School District I-3.
4. Canvass the returns for the April 2, 2024, Special Election for the City of Bartlesville.
5. Canvass the returns for the April 2, 2024, Special Election for Copan School District I-4 for which Washington County Election Board is the Parent County.
6. Canvass the returns for the April 2, 2024, Special Election for Oklahoma Union School District I-3 for which Washington County Election Board is the affected County. (Nowata County is the parent county)
7. Secretary's report to the Board about current and upcoming election events, and discussion regarding future meeting dates.
8. Adjourn

Name of person posting notice: Andrea Conner

Yvonne House
Yvonne House, Secretary

Posted on (date) March 12 2024 at 7:36 am/pm at the following locations:

County Election Board Office

Washington County website: www.countycourthouse.org

Washington County Election Board Social Media