

**CHICKASAW COUNTY
BOARD OF SUPERVISORS' TENTATIVE AGENDA**

MONDAY, FEBRUARY 2, 2026 - BOARDROOM LOCATED ON THE 2ND FLOOR OF THE COURTHOUSE

9:00 AM Convene

Roll Call

Approve agenda for February 2, 2026

Approve minutes January 26, 2026

9:05 AM Public comment

Engineer Roman Lensing

Review bids for Chickasaw County Bridge Replacement Project BROS-C019(120)--8J-19 on Vanderbilt Ave., over the Little Turkey River, Section 15, T96, R11 let through the Iowa DOT on January 21, 2026; award contract to Taylor Construction, Inc. for \$1,058,994.66 and authorize Chickasaw County Engineer Roman Lensing to sign contract on the Chickasaw County Board of Supervisors' behalf via Resolution #02-02-26-09

Review bids for Chickasaw County Bridge Replacement Project BROS-C019(121)--8J-19 on 190th St., over Plum Creek, Section 3, T95, R12 let through the Iowa DOT on January 21, 2026; award contract to Peterson Contractors Inc. for \$597,709.75 and authorize Chickasaw County Engineer Roman Lensing to sign contract on the Chickasaw County Board of Supervisors' behalf via Resolution #02-02-26-10

Department Update

EMA Director Jeff Bernatz

Discuss FY26-27 budget request

Discuss EMS employment

Sheriff Ryan Shawver

Acknowledge position change from Civil Clerk to dispatcher for Nichole Ackerson effective January 19, 2026.

Discuss and possibly act on addressing a potential pay increase for Cathy Knutson as she is now taking on all of the duties associated with the Civil Clerk along with her Chief Dispatching duties.

Department update

Review and approve alcohol ownership update for New Hampton Golf & Country Club

Discuss budget amendment no. 3 for fiscal year 2025-2026

Budget work session

All budgets may be discussed

Committee Assignments

Discuss future agenda items

Adjournment

THE BOARD OF SUPERVISORS MAY TAKE ACTION ON ANY OF THE ABOVE AGENDA ITEMS

Live streaming & previous recordings of Board meetings can be found at the following link: <https://tinyurl.com/mr2r438h>



SHEILA SHEKLETON, AUDITOR & SECRETARY TO THE BOARD