

The Gage County Board of Equalization met on March 4, 2026, at 8:32 a.m. as per public notice given on the county website and in the Beatrice Daily Sun on February 19, 2026, copy of the proof of publication being on file in the County Clerk's Office. The agenda for all meetings is kept continually current and is available for public inspection at the County Clerk's Office during normal business hours and was communicated in the advance notice of the meeting. The Board of Equalization has the right to modify the agenda to include items of an emergency nature only, at such public meeting. All of the proceedings shown hereafter were taken while in the convened meeting which was open to the attendance of the public.

Supervisors Rex Adams, Rick Clabaugh, Erich Tiemann and Eddie Dorn present, Emily Haxby, Gary Lytle and Terry Jurgens absent. Patti Milligan, County Assessor, present.

Let the record show that all proceedings are electronically recorded.

Chairman Tiemann announced that a complete copy of the Open Meetings Act is posted at the back of the Board of Supervisors Room.

Motion by Adams, seconded by Clabaugh to approve the agenda as presented. Motion carried 4-0.

Motion by Dorn, seconded by Clabaugh to approve the minutes of the previous meeting as mailed/mailed out. Motion carried 4-0.

No public present for comments and request for future agenda items.

Motion by Adams, seconded by Dorn to approve tax correction slip #'s 9 & 10. Motion carried 4-0.

Haxby present in meeting at 8:36 a.m.

Jurgens present in meeting at 8:37 a.m.

Chairman declared Board of Equalization adjourned at 8:41 a.m. until March 18, 2026.

/s/ Dawn Hill  
Dawn Hill  
Gage County Clerk

/s/ Erich Tiemann  
Erich Tiemann, Chairman  
Gage County Board of Equalization

I, Dawn Hill, County Clerk of Gage County, do hereby certify that the above records are true and accurate to the best of my knowledge.

Witness my hand and official seal this 4<sup>th</sup> Day of March 2026

(SEAL)

/s/ Dawn Hill  
Dawn Hill  
Gage County Clerk