



**OFFICE OF BUTLER COUNTY AUDITOR**  
Leslie Groen  
COMMISSIONER OF ELECTIONS  
428 6<sup>th</sup> St, PO Box 325 | Allison, IA 50602  
319-267-2670 | auditor@butlercoiowa.org

Mary Brouwer, First Deputy  
Mindy Pecha, HR/Finance Deputy  
Lisa Beadle, Real Estate Deputy  
Matt Wilken, Elections Deputy

---

## NOTICE AND CALL OF PUBLIC MEETING

**Governmental Body:** The Board of Supervisors of Butler County  
**Date of Meeting:** Monday, January 3, 2022  
**Time of Meeting:** 9:00 A.M.  
**Place of Meeting:** Butler County Courthouse, Board Room, Allison, Iowa

**Telephonic Participation:** Dial-in number: 312-626-6799, Meeting ID: 958 0086 8991 Passcode: 927327 or <https://zoom.us/j/95800868991?pwd=N0s4NmNhZytEVINqNk8xYStVWWhYUT09>

**COVID-19 Update:** Board meetings are being conducted in-person with an electronic participation option available via Zoom. Social distancing guidelines are being maintained in the EOC room; therefore, it is recommended to call the Auditor's Office at 319-267-2670 if you wish to be guaranteed an in-person seat.

The tentative agenda for said meeting is as follows:

1. 9:00 A.M. - Call to order, approve agenda and review minutes
2. Time for public comment
3. Time and place for Public Hearing on Butler County Ordinance Title 1, No 14 – An Ordinance Repealing Ordinance No 13 and Establishing Butler County Election Precincts
4. Appoint Chairman and Chairman Pro-tem of the Board of Supervisors for 2022
5. Review/Approve numerous first of the year resolutions
6. Approve and/or Reaffirm Board members to various boards
7. Approve and/or Reaffirm members of various county boards
8. Determine mileage rate for 2022
9. Consider increase to Precinct Election Official wages
10. Review/Approve Claims
11. Acknowledge receipt of Manure Management Plan Short Form Annual Update for Markley Koop #58426

This Notice is given at the direction of the Chairman, pursuant to Chapter 21, Code of Iowa, and the local rules of said governmental body.

---

Secretary to the Butler County Board of Supervisors