

Fremont County Board of Supervisors

Tentative Agenda

July 2024

Fremont County Board of Supervisors Meeting Format:

Persons without an appointment on the agenda may be allowed to speak with the Board of Supervisors at the end of their regular meeting. There will be a **five-minute limit** for each individual addressing the Board of Supervisors. Public comment during the official meeting is also **limited to five minutes** and must be related to the topic being discussed at the time of comment.

The Fremont County Board of Supervisors will hold their regular meetings every Wednesday at 9:00 am in the Fremont County Boardroom.

July 3, 2024:

- 1 Call Meeting to Order
- 2 Approve Agenda
- 3 Approve Minutes
- 4 Approve Bills and Reports
- 5 Discuss/Action Re-Appointing John Long to the Conservation Board
- 6 Discuss/Action Resolution to Establishing a County Compensation Board
- 7 Alise Snyder, Treasurer – Discuss/Action Semi-Annual Report
- 8 Discuss/Action Resolution Naming Depositories

July 4, 2024:

Courthouse Closed–4th of July

July 10, 2024:

8:30 am Department Head Meeting

- 1 Call Meeting to Order
- 2 Approve Agenda
- 3 Approve Minutes
- 4 Approve Bills and Reports
- 5 Discuss/Action ICAP Renewal Paperwork
- 6 Discuss/Action Board of Adjustment Appointment
- 7 Discuss/Action Tourism Board Appointment

July 17, 2024:

- 1** Call Meeting to Order
- 2** Approve Agenda
- 3** Approve Minutes
- 4** Approve Bills and Reports
- 5** Dan Davis, Engineer
 - a** Sign IDOT Payment Voucher with HGM Associates for Engineering Services for Preliminary Design of J-64 E of US 275 per Agreement through June 30, 2024
 - b** Sign work in ROW Permit for Rick Mount to Shape Bank and Remove Trees to Bury Driveway Tube on 270th Street in Sect 31, Township 68, Range 41
- 6** Discuss/Action Leases of Land owned by Fremont County located at 1537 199th Ave., Thurman, IA; 1541 199th Ave., Thurman, IA; 1795 225th St., Percival, IA; 2027 155th St., Thurman, IA
- 7** Discuss/Action Resolution of Establishing a County Compensation Board