



WORKSHOP

106 E Fitzgerald Avenue – Gerald Missouri
January 15, 2026 at 5:00 PM



CITY OF GERALD REGULAR MEETING OF THE BOARD OF ALDERMEN TENTATIVE AGENDA

106 E. Fitzgerald | Gerald Missouri
January 15, 2026 at 6:30 PM

- 1.0 **Call To Order**
- 2.0 **Pledge of Allegiance**
- 3.0 **Roll Call**
- 4.0 **Workshop**
 - Opening of Workshop
 - TAP Grant Discussion
 - Discussing Possible Grant Opportunities
 - Closing of Workshop
- 5.0 **Opening of Regular Board Meeting-6:30 PM**
- 6.0 **Agenda Approval**
 - Rescheduled January 08, 2026
- 7.0 **Minutes**
 - December 04, 2025-Workshop
 - December 11, 2025-Regular Meeting
 - December 18, 2025-Special Meeting
- 8.0 **Bills** –January Bills
- 9.0 **Public Comment**
- 10.0 **Planning & Zoning**- Any new updates
- 11.0 **Department Reports**
 - City Inspector-Phil Pilgram
 - City Engineer-Terris Cates
 - City Administrator-Nick Grube
 - Police Chief-Jim Helton
 - City Attorney-Kevin Richardson
 - City Clerk-Shelley Smythe

In accordance with ADA guidelines, if you need special accommodations when attending any City meeting, please notify the City Clerk's Office at 573-764-3340 at least 48 hours prior to the scheduled meeting.

POSTED AND MADE AVAILABLE TO LOCAL MEDIA OUTLETS 01/14/2026 – Shelley Smythe-City Clerk



WORKSHOP

106 E Fitzgerald Avenue – Gerald Missouri
January 15, 2026 at 5:00 PM



CITY OF GERALD

REGULAR MEETING OF THE BOARD OF ALDERMEN

TENTATIVE AGENDA

106 E. Fitzgerald | Gerald Missouri
January 15, 2026 at 6:30 PM

12.0 New Business

- Franklin County Transportation Committee
- 2025 End of Year Financials
- Prosecuting Attorney

13.0 Ordinances

- Bill No. 2026-01 Ordinance 963-An Ordinance Appointing the City Prosecutor and Authorizing the Mayor to Execute a Contract for Legal Services

14.0 Executive Meeting

- Pursuant to 610.021 (01) RSMo for Personnel Matters

15.0 Alderman Reports

- Alderman Guerrant
- Alderman Isgrigg
- Alderman Via
- Alderman Parker

16.0 Mayor Report

17.0 Next Scheduled Meeting

- February 12, 2026, at 6:30 PM

18.0 Adjournment