

**AGENDA**  
**CITY OF REED CITY COUNCIL MEETING**  
**227 E Lincoln Avenue, Reed City, Michigan**  
**July 13, 2026, at 5:30 P.M.**

- A. Call to order, roll call, and Pledge of Allegiance
- B. Approval of Agenda.
- C. Public Hearings
- D. Audience Comments (Limited to 3 minutes per person)
- E. Approval of Council Meeting Minutes.
  - 1. Council Meeting, June 8, 2026
- F. Approval of Bills
- G. Written Reports
  - 1. Department Heads
  - 2. Commissioner Report – Russ Nehmer
- H. Presentation
- I. Old Business
  - 1. Discussion and Action on Resolution 2026-22 City Council Resolution to Adopt 2025 Master Plan
  - 2. Discussion and Action on Update Rules of Council
- J. New Business
  - 1. Discussion and Action on Closing City Hall on Friday, August 7th
  - 2. Discussion and Action on Resolution 2026-23 for Certification of Additional Street to the City of Reed City Act 51 Local Street System
  - 3. Discussion and Action on Resolution 2026-24 Recommendation for Planning Commission to hold Public Hearing on Amending Zoning Ordinance Sections 1258.04 and 1260.04
  - 4. Discussion and Action to Accept Resignation as council member from Roger Meinert effective June 26, 2026
  - 5. Discussion and Action on Veterans Memorial Concept & Cost PSA from Fleis & VandenBrink
  - 6. Discussion and Action to name Kadee Kidd as Acting City Manager from July 22-28
  - 7. Discussion and Action on WWTP Project Change Order 15 (net deduction)
- K. Consent Agenda
  - 1. Planning Commission – June 1, 2026
  - 2. Reed City Housing Commission – May 21, 2026
  - 3. Reed City District Library – May 5, 2026
- L. City Manager’s Report – Written Report
  - 1. Fishbeck Update – See City Manager's Report
  - 2. Fleis & VandenBrink Update
- M. Mayor’s Report
  - 1. Bill Review Reminder for August 2026 – Brad Nixon
  - 2. Designate Acting Mayor for August Meeting
- N. City Attorney’s Report
  - 1. State Statute 2026 PA 17 Terms for Elected City
- O. Council Member’s Comments

P. Audience Comments (Limited to 3 minutes per person)

Q. Adjournment