



Agenda
Foxfire Village Council
Regular Business Meeting
February 10, 2026 5:30 PM
Village Hall Meeting Room

1. Call to Order
2. Record Members / Others Present
3. Opening Prayer / Pledge of Allegiance
4. Approval of Regular Business Meeting Agenda
5. Consent Agenda
All items listed below are considered routine and will be enacted by one motion and without discussion.
 - A. Approval of Minutes
December 9, 2025 Organizational/Regular Business Meeting
December 18, 2025 Work Session
 - B. Board Appointments
Laura Bunch - Board of Adjustment
Mark Dutton - Board of Adjustment
6. Public Comment Period - Comments limited to items not listed on this agenda
7. Zoning Administrator's Report
8. Department Reports
 - A. A. Finance – Mary Gilroy
 1. John Frye, North Carolina Capital Management Trust (NCCMT)- Presentation
 2. Financial Report
 - B. B. Streets and Park – Kevin Robbins
 1. Pool Update
 - C. C. Public Safety – Stephen Gunn
 1. Fire Department Building Flood Update
Revised Quote
 2. Police Department Update

- [Revised Quote - ServPro](#)

D. D. Water - Chris Kragel
1. Well #13 Construction Update

E. E. Mayor's Report - Janice Gregorich
1. Call Special Closed Session pursuant to: NCGS §143-318.11 (a)(6) To consider the qualifications, competence, performance, character, fitness, conditions of appointment, or conditions of initial employment of an individual public officer or employee or prospective public officer or employee.

9. Unfinished Business and Legislative Actions

- Purchase Order Policy Adoption
- Planning & Zoning Board Recommendation
Sec. 21-8-4. Landscaping
- [Amendment to Sec. 21-8-4 Landscaping](#)

10. Discussion Items

Items May be Resolved or Advanced to the Work Session

1. Foxfire Participation on Proposed "County Commission on Growth".
2. North Carolina Litter Sweep
3. Sleep in Heavenly Peace Bed Build Event

- [County Commission on Growth Letter](#)
- [Litter Sweep](#)
- [Peace Bed Build Event](#)

11. Public Comment Period - Comments on items listed on this agenda.

12. Motion to Adjourn