



City of Cornelia Commission Agenda Summary
April 14, 2026
181 Larkin Street
Cornelia, GA 30531
Mayor John Borrow

Ward 1 Commissioner Reed
Ward 3 Commissioner Bagwell

Ward 2 Commissioner Griggs
Ward 4 Commissioner Cook

Invocation and Pledge of Allegiance

Call to Order

1. Approval of the Agenda
2. Minutes from the February 21, 2026, Planning Retreat
Tab A **Approved 4 - 0**
3. Minutes from March 3, 2026 Commission Meeting
Tab B **Approved 4 - 0**
4. Resolution Accepting Donation from Cornelia Depot Association
Tab F **Approved 4 - 0**
5. City Manager's Monthly Report for January

Public Forum

During this time the public is invited to address the Commission on any item other than those scheduled for a public hearing, comments will be limited to 3 minutes.

Peter Mudgura with Habersham History gave a 1-minute slide presentation on the history of the Big Red Apple. He spoke about some of the people who were at the original unveiling of the Big Red Apple and their significance. Mr. Mudgura also asked the Mayor to give a Welcome Message for the upcoming documentary.

Audrey Davenport-Presentation on Georgia Planning Association Conference
Ms. Davenport attended the conference representing the City. She thanked the Mayor and Commissioners for sponsoring her. Ms. Davenport gave an overview of the conference. A full report will be in the minutes.

Old Business

6. None

Public Hearings

7. Short Term Vacation Rentals

Tab C **Marisol Cauthen and Becky Stephens came in support of Short Term Rentals**

8. Zoning Ordinance Amendment to add Annexation Procedures

Tab D **Approved to Post 4 - 0**

New Business

9. Resolution to Rename a Portion of Chattahoochee Street

Tab E **Approved 4 - 0**

10. Budget Adjustment for Big Red Apple Centennial Celebration

Tab G **Approved to make the necessary Budget Amendment 4 - 0**

11. Approval of the Comprehensive Master Plan for City Parks

Tab H **Approved 4 - 0**

12. Proposal from Trailwave for Fiber Connection to Water Plant

Tab I **Approved 4 - 0**

13. Adjourn **Approved 4 - 0**