



## City Council Work Session Meeting Agenda

March 18, 2025 at 5:00 PM

Jefferson City Municipal Building

---

### 1. Call to Order

Opening Prayer

Pledge of Allegiance

### 2. Citizen Comments (Citizens should state their name, address, and limit comments to five minutes.)

### 3. Communications from the Mayor

### 4. Reports from Committees, Council Members, and other Officers

- a. Quarterly Update from Jefferson Alliance - **Joe Gibson**
- b. Quarterly Update from Heritage Center at Mossy Creek - **Teresa Collins**
- c. Quarterly Report from C.A.R.E. - **Kai Ravnborg**
- d. Quarterly update from Mossy Creek Foundation - **Tommy Clapp**
- e. Changes to Standard Operating Procedures for Utility Cutoff Day - **Heather Lee**

### 5. Items for Discussion

- a. Local Planning Advisory Services Contract with ETDD - **Jeff Houston**
- b. Annexation Requests - **Jeff Houston**
- c. Ordinance Update for Title 13, Chapter 1, Section 13-105 - **Will Kurtz**
- d. Submission of an application for "Healthy Built Environment Grant" - **Kevin Bolden**

### 6. Appointments

- a. **Jefferson City Housing Authority** – Current board member/resident representative resigned, term expiring in March of 2025. Mayor appoints members for a five-year term. One application on file.
- b. **Jefferson Memorial Hospital City/County Oversight Board** – One vacancy in March 2025. Mayoral appointment with Council confirmation for a three-year term. One application on file.

### 7. Calendar/Upcoming Events

- a. The March HZC/Regional Planning Commission/BZA meeting will be on Monday, March 24, 2025.
- b. The April City Council Meeting will be on Monday, April 7, 2025.
- c. The April Work Session will be on Tuesday, April 15, 2025.
- d. The April HZC/Regional Planning Commission/BZA meeting will be on Monday, April 28, 2025.

**8. Announcements**

- a. City Offices will be closed Friday, April 18, 2025, for Good Friday.
- b. The Tree City Award Ceremony will be held at the Jefferson City Library on April 22, 2025, at 10:00 am.

**9. Adjourn**