



**Ravenswood City Council - Regular Meeting  
Ravenswood Municipal Complex 1 Wall Street, 3<sup>rd</sup> Floor  
Wednesday, November 15<sup>th</sup> at 7:00pm**

**Stream Council Meeting Live on Facebook at [www.facebook.com/cityofravenswood](https://www.facebook.com/cityofravenswood)**

1. Pledge of Allegiance
2. Welcome – Roll Call – Notification of Quorum – Call Meeting To Order
3. Public Forum
4. Consent Agenda
  - a. Approval of prior meeting minutes 10/17/23
  - b. Approval of financial expenditures report as of 10/31/23
5. To consider and act upon recommendation of awards for the Phase 2A Wastewater Projects for City of Ravenswood
6. Reports to City Council (if applicable)
  - a. Ravenswood Police Department
  - b. Ravenswood Fire Departments
  - c. Ravenswood Maintenance Department
  - d. Mayor's Office
  - e. City Clerk's Office
  - f. Boards, Commissions, and Authorities
  - g. Downstream Strategies Comprehensive Plan Reporting/Finalization/Review
  - h. Municipal Projects (Infrastructure, etc.)
    - i. To consider and act upon any motions, suggestions, recommendations from council related to project updates
  - i. Ohio River Festival/Harvest in the Wood Festival Info/Updates/Questions/Financials
    - i. To consider and act upon any motions, suggestions, recommendations from council regarding Fairs and Festivals based on data/feedback provided
7. To consider and act upon changes orders and/or outstanding invoices related to current municipal water, sewer, and various municipal projects – MOVRC (if applicable)
8. To create the Ravenswood Municipal Water Board (Second Reading)
9. Resolution – To consider and act upon memorializing revenue transfer to short-term high interest accruing accounts or short-term CDs
10. Upcoming Event Announcements
11. To consider and act upon highest bid for the "Old City Hall Bldg." at 212 Walnut St.
12. Next Scheduled Meeting Date– Wednesday, December 13<sup>th</sup> at 7:00pm Location: 1 Wall Street, 3<sup>rd</sup> Floor (Ravenswood Municipal Complex)

## 13. Adjournment