

# MINUTES

## KEEP RICHWOOD BEAUTIFUL COMMISSION MEETING

Wednesday, October 08, 2025 at 6:00 PM

---

BE IT KNOWN THAT a City of Richwood Keep Richwood Beautiful Commission will meet Wednesday, October 8, 2025, beginning at 6:00 PM at Richwood City Hall, located at 1800 Brazosport Blvd. N., Richwood, Texas 77531 with the following agenda:

- I. CALL TO ORDER
- II. ROLL CALL OF MEMBERS
- III. PUBLIC COMMENTS  
No comment
- IV. REPORT ON RECENT EVENTS
  - A. National Night Out  
Margaret gave report in the event.
- V. UPCOMING EVENTS
  - A. Brazoria County Master Gardeners Event, October 18  
Margaret gave a report.  
Discussion held on refreshments and door prizes.
  - B. Trunk or Treat - October 24 (Tentative)  
Discussion held for event.
  - C. Fall Sweep 2025  
Discussion held on clean up area.  
Discussion held on refreshments.
- VI. YARD OF THE MONTH
- VII. DISCUSSION AND ACTION ITEMS
  - A. Community Garden Update  
Discussion held on work needing to be done at the garden and the best way to accomplish it.
- VIII. FINANCIAL REPORT
  - A. Keep Richwood Beautiful Budget Report
- IX. EXECUTIVE DIRECTOR'S REPORT  
EnterTextHere
- X. ACCOMPLISHMENTS AND ITEMS OF COMMUNITY INTEREST  
No report.
- XI. SET NEXT MEETING DATE  
Nov 3
- XII. FUTURE AGENDA ITEMS

Landscaping Quotes

December Yard const.

XIII. ADJOURNMENT

Motion to ajourn 649

**The Commission may go into Executive Session on any item listed on the Agenda in accordance with Section 551.071 of the Government Code (attorney-client privilege).**

This facility is wheelchair accessible and accessible parking spaces are available. Request for accommodations or interpretive services must be made 48 hours prior to this meeting. Please contact the City Secretary's Office at (979) 265-2082 or FAX (979) 265-7345 for further information.

I, Kirsten Garcia, do hereby certify that I did, on \_\_\_\_\_ at \_\_\_\_\_ post this notice of meeting on the Bulletin Board at 1800 N. Brazosport Blvd., Richwood, TX, in compliance with the Texas Open Meetings Law.