

KEEP ENNIS BEAUTIFUL BOARD AGENDA MONDAY, SEPTEMBER 8, 2025 5:00 PM

THE WELCOME CENTER
PLANNING & EDC BOARD ROOM
108 W KNOX STREET
ENNIS, TEXAS 75119

972-875-1234 X2419

CALL TO ORDER

- INVOCATION
- ROLL CALL

CITIZENS PUBLIC COMMENT PERIOD

Presentations by citizens, with or without prior notification, shall be limited to three minutes, allowing discretion of the chair to reasonably extend those times.

ITEMS FOR DISCUSSION & CONSIDERATION

- 1. Discuss and consider approving July 14, 2025, minutes
- 2. Discuss and consider upcoming events
 - a. September 10, 2025, Dallas/Ft. Worth Regional Training at Bob Duncan Center 2800 S Center St. Arlington Texas
 - b. No 3rd Saturday clean-up for September. Next scheduled 3rd Saturday will be in November.
 - c. October 23, 2025, Fly-in tree planting event at Lake Bardwell TBA
- 3. Discuss and consider programs
 - a. Boys and Girls club gardening on Friday
 - b. Dorie Miller Garden club
 - c. Paint the Town application approved from 2024 has been moved to 2025
- 4. New business Future KEB board meeting: change dates, times and locations.

ADJOURNMENT

I, the undersigned authority, do hereby certify that this Notice of Meeting was posted in accordance with the regulations of the Texas Open Meetings Act on the bulletin board located at the entrance to the City of Ennis City Hall, a place convenient and readily accessible to the general public, as well as to the City's website www.ennistx.gov and said Notice was posted prior to the following date and time: Tuesday, September 2,2025 at 5:00 pm and remained posted for at least two hours after said meeting was convened.

Mary Brodie

Keep Ennis Beautiful Manager & Parks Administrative Assistant

Keep Ennis Beautiful meetings are available to all persons regardless of disability. If you require special assistance, please contact the City of Ennis Economic Development Dept. at (972) 878-4748 or write to: PO Box 220, Ennis, TX 75119, at least 48 hours in advance of the meeting.

Keep Ennis Beautiful September 8, 2025 Page 1 of 1