



# EVERMAN LIBRARY BOARD MEETING

Tuesday, July 25, 2023 at 2:00 PM  
100 N. Race Street Everman TX 76140

## AGENDA

---

1. MEETING CALLED TO ORDER
2. INVOCATION
3. PLEDGE OF ALLEGIANCE
4. CONSENT AGENDA
5. CITIZEN'S COMMENTS
6. NEW BUSINESS
7. DISCUSSION ITEMS
  - A. Summer Reading Program- By: Friends of the Library Ms. Betty Anderson
  - B. Future of the Library
8. CONSIDERATION AND POSSIBLE ACTION
9. LIBRARIAN'S REPORT
10. ADJOURN

I hereby certify that this agenda was posted on the City of Everman bulletin board at or before 5:00 p.m. on Friday July 21, 2023.

/s/ Mindi Parks  
City Secretary

*Citizens may watch meetings live on YouTube. A link to the City of Everman YouTube channel is provided on the city website at: [www.evermantx.us/government/citycouncil/](http://www.evermantx.us/government/citycouncil/)*

*Pursuant to Texas Government Code Sec. 551.127, on a regular, non-emergency basis, members may attend and participate in the meeting remotely by video conference. Should that occur, a quorum of the members, including the presiding officer, will be physically present at the location noted above on this Agenda.*

*According to the City of Everman Policy on Governance Process, individual citizen comments will be restricted to three (3) minutes unless otherwise determined by a majority vote of the Council. The Presiding Officer of the Board or Commission is responsible to enforce the time limit. Citizens may*

*address the Board or Commission either during the Citizen Comments portion of the meeting or during deliberation of a listed agenda item. Members of the Board or Commission are only permitted by Law to discuss items that are listed on the agenda. Citizens wishing to make comments should notify the City Secretary as soon as possible.*

*City Hall is wheelchair accessible. Parking spaces for disabled citizens are available. Requests for sign interpretative services must be made 48 hours prior to the meeting. To make arrangements, call 817.293.0525 or TDD 1.800.RELAY TX, 1.800.735.2989.*