



Parks and Recreation Advisory Board

Monday, November 14, 2022

City of Harker Heights, Texas

Notice is hereby given that, beginning at 5:00 p.m. on November 14, 2022 and continuing from day to day thereafter if necessary, the Parks and Recreation Advisory Board of the City of Harker Heights, Texas will hold a Meeting at 305 Miller's Crossing, Harker Heights TX, 76548.

Parks and Recreation Advisory Board

Angie Wilson – Chair

Brittany Harris

Alonzo Williams – Vice Chair

Heidi Heckel

Natalie Austin

Jeff Achee – HHPRD Director

Tina Capito

Nicole Loayza – HHPRD Admin Assist, Board Secretary

The subjects to be discussed are listed in the following agenda:

1. Roll Call

2. Board Presentations

3. Consent Items

- A. Discuss and consider approval of previous board meeting minutes from September 12, 2022.

4. Presentations by Citizens

- A. Citizens who desire to address the Parks Advisory Board on any matter may do so during this item. Board will not comment or take action other than directing staff to place the matter on a future agenda. Please state your name and address for the record and limit your comments to three minutes.

5. Matters for Discussion

- A. Oath of Office Swearing In
- B. Statement of Officer Swearing In

6. Regular Business

- A. Capital Projects Update for FY23
- B. Athletics Programming Update (Recreation Manager)
- C. Special Events Update (Activities & Special Events Manager)
- D. Discuss and consider action to place items on the future Parks & Recreation Advisory Board meeting agendas.

7. Announcements from Board Members

8. Adjournment

I hereby certified that the above notice of meeting was posted on the window board of the Harker Heights Recreation Center and the Harker Heights Municipal Building, City of Harker Heights, Texas, a place readily accessible to the general public at all times, on the 10th day of November 2022, by 12:00 p.m., and remained posted for at least 72 continuous hours preceding the scheduled time of said meeting.

Jeff Achee, Parks and Recreation Director