

Notice of Workshop

April 21, 2026, 5:00 p.m.

City Council Chamber, 3947 Lincoln Ave., Groves, TX



City Council

Notice is given that the Groves City Council will hold a Workshop with the Planning and Zoning Committee in person on the date, time, and location listed above. Live streaming of the meeting is available for viewing at <https://us02web.zoom.us/j/88992002120> or by scanning the QR code to the right. The City Council welcomes citizen participation at all City Council meetings on any agenda items within the limitations of law and decorum. City Council may adjourn into Executive Session to deliberate any agenda item listed if the matter for discussion meets an exception for Executive Session under Texas Government Code Chapter 551. The City Council may also deliberate in public on any item that is listed on the agenda for Executive Session.



Opening Agenda

1. Call meeting to order.
2. Prayer.
3. Pledge of Allegiance.
4. Roll Call.
5. Welcome and recognition of guests and news media.
6. Reports from Mayor, Council Members, or city staff.
7. Citizen comments.

Regular Agenda

8. Deliberate on HB 2844 and possible changes to Code of Ordinances Chapter 11, Article IV – Regulations for the Operations of Food Trucks in the City.
9. Deliberate on establishing timed parking zones on select residential streets bordered by Gulf Avenue, W. Jefferson Street, Inwood Drive, Foster Avenue, Jackson Boulevard, Bellaire Avenue, and Monroe Boulevard, and including West Groves Circle.

Closing Agenda

10. Hear and deliberate on Council Member comments.
11. Adjourn.

Special Accommodations

Persons with disabilities who plan to attend this meeting and who may need auxiliary aids or services are requested to contact City Clerk Clarissa Thibodeaux at (409) 960-5773 or cthibodeaux.cigrovestx.com at least three days before the meeting.

Certification

I certify that the above notice of meeting was posted on the bulletin board and front door of City Hall, 3947 Lincoln Avenue, on April 14, 2026, at 1:50 AM/PM.


City of Groves