

City of Pflugerville

Meeting Agenda - Final City Council

Tuesday, July 8, 2025 5:00 PM 1611 Pfennig Lane

Worksession

Public comment will be allowed in person at the Regular Meeting scheduled to begin at 7:00p.m.

1. Call to Order

2. Regular Agenda

2A.	<u>2025-0526</u>	Discussion regarding property appraisals and property appraisal value

protests.

2B. 2025-0509 Presentation regarding annexation study.

2C. 2025-0532 Discussion regarding FY26 budget preparations and budget assumptions

for Utility Funds, and Master Fee Schedule recommendations.

3. Adjourn

This agenda has been reviewed and approved by the City's legal counsel and the presence of any subject in any Executive Session portion of the agenda constitutes a written interpretation of Texas Government Code Chapter 551 by legal counsel for the governmental body and constitutes an opinion by the attorney that the items discussed therein may be legally discussed in the closed portion of the meeting considering available opinions of a court of record and opinions of the Texas Attorney General known to the attorney. This provision has been added to this agenda with the intent to meet all elements necessary to satisfy Texas Government Code Chapter 551.144(c) and the meeting is conducted by all participants in reliance on this opinion.

This is to certify that a copy of this agenda for this meeting was posted on the bulletin board located at the City Municipal Building at 100 E Main Street on July 3, 2025 at 5:00 PM pursuant to Section 551.041, Government Code.

Trista Evans, City Secretary

The City of Pflugerville is committed to compliance with the Americans with Disabilities Act. Reasonable modifications and equal access to communications will be provided upon request. Please contact Katherine Terry at katherinet@pflugervilletx.gov or 512-990-6140 for information. Hearing-impaired or speech-disabled persons equipped with telecommunications devices for the deaf may call 7-1-1 or may utilize the statewide Relay Texas program at 1-800-735-2988.