



## EVENT ADVISORY

### City of Temple to host Community Summit

*Event to be held alongside First Friday*

**TEMPLE, TX (September 29, 2023)** – The City of Temple is hosting an inaugural Community Summit to provide residents the opportunity to learn more about various services offered by city departments and contribute to the City’s 2025 Strategic Plan.

**WHAT:** Community Summit

**WHEN:** Friday, October 6, from 5 p.m. to 7 p.m.

**WHERE:** Santa Fe Plaza, located at 301 W Avenue A, Temple, TX 76501

**COST:** Free

Community Summit attendees will have the opportunity to interact with city departments, ask questions, and learn more about the programs and services offered to Temple residents. There is also a special opportunity for residents to provide feedback for [the City’s 2025 Strategic Plan](#). Serving as a management tool that helps the City of Temple align its leadership, resources, and operations, the Strategic Plan supports the City’s vision of making Temple a place you love to call home. Residents can share their feedback with city departments at the event to help build an updated plan that serves the community and makes Temple an even better place to live, work, and play.

“We are excited about this event and think it will be a great way to engage and inform Temple residents,” said Brynn Myers, Temple City Manager. “We want the community to contribute to the future of their city and help us implement strategies that reflect their needs and aspirations.”

Designed with all ages in mind, the Community Summit will feature an evening of live music from *The Voice* Season 4 contestant Holly Tucker, snow cones, bounce houses, and much more. The event is come-and-go and residents are encouraged to bring the whole family for an evening of fun, then stroll down to Oktoberfest and celebrate First Friday in Downtown Temple.

This event is free and open to the public.

For more information about the Community Summit, visit [templetx.gov/communitysummit](https://templetx.gov/communitysummit).