

City of Johnson City, Texas
Fiscal Year Ending (FYE) 2023 Budget Calendar

25-Jul-22	Chief Appraiser delivers certified appraisal roll to the City and calculates no-new-revenue, voter-approval, and de minimis tax rates.
26-Jul-22	City Council establishes the FYE 2023 Budget Calendar.
24-Jun-22 - 1-Aug-22	Department Heads and Supervisors return FYE 2023 Budget requests to Chief Administrative Officer (CAO).
2-Aug-22	Mayor files proposed FYE 2023 Budgets with the City Secretary. Proposed FYE 2023 Budgets and no-new-revenue, voter-approval, and de minimis tax rates presented to the City Council. CAO certifies tax rate calculation forms. City posts proposed FYE 2023 Budgets, no-new-revenue, voter-approval, and de minimis tax rates, and certain debt information on the City's website. City Council votes to: Place a proposal to adopt a tax rate on a future City Council agenda. Set dates and times for Public Hearings on the proposed FYE 2023 Budgets. Set dates and times for Public Hearings on the proposed tax rate.
10-Aug-22	Notices of Budget and Tax Rate Public Hearings and Notice of the Meeting to Adopt the Tax Rate published in the Johnson City Record Courier. City posts Notices of Budget and Tax Rate Public Hearings and Notice of the Meeting to Adopt the Tax Rate on the City's website. City provides Chief Appraiser Notices of Budget and Tax Rate Public Hearings, Notice of the Meeting to Adopt the Tax Rate, and proposed tax rate.
16-Aug-22	Public Hearings on proposed FYE 2023 Budgets and tax rate.*
6-Sep-22	Public Hearings on proposed FYE 2023 Budgets and tax rate.** City Council votes to postpone the final Budgets vote until September 20, 2022. City Council votes to postpone the final tax rate vote until September 20, 2022.
20-Sep-22	City Council adopts the FYE 2023 Budgets and tax rate (record vote). City Council votes to adopt a Budget that will raise total property tax revenue.

* Intended for public participation and transparency.

** Intended to fulfill TLGC Sec. 102.0065 and Tex. Tax Code Sec. 26.06 requirements.