



**Texas Comptroller**  
**TRADITIONAL FINANCES**

**SUMMARY**

*Use of this form is optional, though all the information captured by this form is required for receipt of a Traditional Finances Transparency Star.*

**ENTITY NAME:** \_\_\_\_\_

**TYPE OF ENTITY:** \_\_\_\_\_



Most recently completed fiscal year for which data is available (MM/DD/YYYY-MM/DD/YYYY):

**EXPENDITURES**

Total expenditures for most recently completed fiscal year:

Total expenditures per capita or per student for most recently completed fiscal year:

Source and year for population or enrollment figures used in per capita or per student calculations  
(e.g., 2022 American Community Survey, 1-Year Estimates):

**REVENUES**

Total revenue from all funds for the most recently completed fiscal year:

Total revenue from all funds expressed as per capita or per student for the most recently completed fiscal year:

Total property tax revenue for the most recently completed fiscal year:

Total revenues from property taxes expressed as per capita or per student amount for the most recently completed fiscal year:

Total sales tax revenue for the most recently completed fiscal year:

Total sales tax revenue expressed as per capita or per student for the most recently completed fiscal year:

#### **STAFFING**

Total full-time equivalent positions for all personnel in the most recently completed fiscal year:

**Narrative:** In the space provided, summarize your entity's recent efforts to increase transparency in the area of Traditional Finances. Be sure to:

- a) Provide explanations for any terminology that appears in the summary.
- b) Describe any benchmarks, standards or best practices your entity uses to gauge its progress in this area.
- c) Detail any historical analysis used to track efforts to improve transparency in this area.

*Note: To complete your application, see the specific criteria page for the Traditional Finances Transparency Star which details visualizations, documents, downloadable data and other required information.*