

# School District Report of Property Value

Form 50-251

## Short Form

School District Name \_\_\_\_\_ School District Six-Digit Number \_\_\_\_\_ Taxing Unit Classification Number \_\_\_\_\_

Appraisal District Name \_\_\_\_\_ Appraisal District Number \_\_\_\_\_ County Name \_\_\_\_\_ County Number \_\_\_\_\_

**GENERAL INFORMATION:** The purpose of this report is to gather information that is not included with the Comptroller's annual Electronic Appraisal Roll Submission. This form or the PVS Tax Rate Submission Spreadsheet should be submitted as soon as new tax rates are adopted.

**FILING INSTRUCTIONS:** When providing a copy of the certified annual appraisal roll to the Comptroller's office pursuant to the *Electronic Appraisal Roll Submission Record Layout and Instructions Manual*, this form or the PVS Tax Rate Submission Spreadsheet and all supporting documentation is to be completed and submitted to the Property Tax Assistance Division's Data Analysis Team (DAT) either by email at [ptad.ears@cpa.texas.gov](mailto:ptad.ears@cpa.texas.gov) or by mail at P.O. Box 13528, Austin, Texas 78711-3528. For questions, call 800-252-9121 (press 2 and ask for DAT).

### SECTION 1: Property Value Study Year

Property value study year for which this report is being submitted: \_\_\_\_\_

### SECTION 2: Tax Rate Information and Exemptions

1. No-New-Revenue Tax Rate, as defined by Tax Code Section 26.04(c)(1) .....
2. Voter-Approval Tax Rate, as defined by Tax Code Section 26.08(n) .....
3. Adopted School District Tax Rate (Maintenance and Operations Rate + Interest and Sinking Fund Rate = Total Tax Rate):  
Maintenance & Operations Tax Rate:  + Interest & Sinking Fund Tax Rate:  = Total Tax Rate:
4. Actual Total Tax Levy .....\$
5. Local Optional Percentage Homestead Exemption Granted .....  Yes  No If yes, percentage granted \_\_\_\_\_ %

### SECTION 3: Contact

Official Authorized by School District \_\_\_\_\_ Date \_\_\_\_\_

Title \_\_\_\_\_ Email Address \_\_\_\_\_ Phone (area code and number) \_\_\_\_\_