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Fill in the cells in column B that correspond with the requested information. (\*) indicates required information.

| Entity Information  |  |
|---|--|
| Political Subdivision Name*:                              | Travis County Healthcare District (Central Health) |
| Political Subdivision Type*:                              | Other  |
| If "other", please specify                                | Healthcare District                                |
| Reporting Fiscal Year*:                                   | 2016   |
| Fiscal Year Start (DD/MM/YYYY)*:                          | 10/1/2015  |
| Fiscal Year End (auto):                                   | 9/30/2016  |
| Political Subdivision Website, if applicable:             | http://www.centralhealth.net/                      |
| Political Subdivision Telephone*:                         | 512.978.8000                                       |
| Political Subdivision Email, if applicable:               |  |
| Does the Political Subdivision have any reportable debt?* | Yes  |

| Contact Information                                     |  |
|---|--|
| Contact Name*:  | Mr. Jeff Knodel                            |
| Contact Title*:   | Vice President and Chief Financial Officer |
| Contact Phone*:   | 512.978.8000                               |
| Contact Email:  | Jeff.Knodel@centralhealth.net              |
| Physical Address, Line 1*:                              | 1111 East Cesar Chavez St.                 |
| Physical Address, Line 2:                               |  |
| City*:  | Austin                                     |
| Zip*:   | 78702                                      |
| County*:  | Travis                                     |
| Is the entity's physical and mailing address the same?* | Yes  |
| Mailing Address, Line 1:                                |  |
| Mailing Address, Line 2:                                |  |
| Mailing City:   |  |
| Mailing Zip:  |  |
| Mailing County:   |  |

End of Worksheet

Texas Comptroller's Annual Local Debt Report

Entity Information (Auto)

Political Subdivision Name:

Reporting Fiscal Year: Travis County Healthcare District (Central Health)

Directions: Beginning with the row immediately below the column headings, list each of the political subdivision's individual debt obligations along with the information for each obligation. Every column except B, Q, R and S is required for each debt obligation and must be provided for this report to be considered complete. All information entered should reflect the last day of the political subdivision's fiscal year identified on this form. If the political subdivision has no debt to report for the fiscal year, enter "No Reportable Debt" in the first cell below the column title in column A.

| All information entered should reflect the last day of the political<br>Individual Debt Obligations (click column titles for more inf | ormation)             |                     |                        | , , , , , , , , , , , , , , , , , , ,                               |                |                        |                |                      |  |  |           |     |           |           |  |                             |  |
|---|-----------------------|---------------------|------------------------|---|----------------|------------------------|----------------|----------------------|--|--|-----------|-----|-----------|-----------|--|-----------------------------|--|
| Outstanding debt obligation*  | If debt is conduit or | Principal issued*   | Principal outstanding* | Combined principal and interest<br>required to pay each outstanding | Final maturity | Is the debt secured in | Fotal proceeds | Proceeds Proceeds    | Official stated purpose for which<br>the debt obligation was | rated by any nationally                    | Moody's   | S&P | Fitch     | Kroll     | Other rating                                     | Optional:<br>Explanation of | Optional: Comments or additional information |
|   | related entity name:  |                     |                        | full®   | (MM/DD/YYYY)   | taxes.                 | received*      | unspent∞             | authorized®  *see additional notes tab                       | recognized credit<br>rating organization?* |           |     |           |           | applicable)                                      | repayment<br>source         | per individual debt<br>obligation            |
| Certificates of Obligation, Taxable Series 2011 (LTD Tax)   |                       | \$ 16,000,000<br>\$ | \$ 11,355,000<br>\$    | \$ 15,706,580   | 3/1/2026       | Yes                    | S 16,045,570   | \$ 16,045,570 \$ -   | *see additional notes tab                                    | Yes  | Not Kated | AAA | Not Rated | Not Rated |  |                             | +  |
|   |                       | S -                 | \$ -                   | \$ -  |                |                        | S -            | s - s -              |  |  |           |     |           |           |  |                             | +  |
|   |                       | S -                 | \$ -                   | s -   |                |                        | s -            | s - s -              |  |  |           |     |           |           |  |                             |  |
|   |                       |                     | \$ -                   | S -   |                |                        | S -            | s - s -              |  |  |           |     |           |           |  |                             |  |
|   |                       |                     | s -                    | S -   |                |                        |                | \$ - \$ -            |  |  |           |     |           |           |  |                             |  |
|   |                       |                     | S -                    | S -   |                |                        | s -            | S - S -              |  |  |           |     |           |           |  |                             | +  |
|   |                       |                     | s -                    | S -   |                |                        |                | \$ - \$ -            |  |  |           |     |           |           |  |                             | +  |
|   |                       | S -                 | \$ -                   | S -   |                |                        | s -            | S - S -              |  |  |           |     |           |           |  |                             |  |
|   |                       |                     | S -                    | \$ -  |                |                        |                | s - s -              |  |  |           |     |           |           |  |                             |  |
|   |                       |                     | s -                    | \$ -  |                |                        |                | s - s -              |  |  |           |     |           |           |  |                             |  |
|   |                       |                     | S -<br>S -             | S -   |                |                        | S -            | S - S -<br>S - S -   |  |  |           |     |           |           |  |                             | +  |
|   |                       |                     |                        | s -   |                |                        |                | s - s -              |  |  |           |     |           |           |  |                             | +  |
|   |                       |                     |                        | S -   |                |                        |                | S - S -              |  |  |           |     |           |           |  |                             |  |
|   |                       |                     |                        | S -   |                |                        |                | S - S -              |  |  |           |     |           |           |  |                             |  |
|   |                       |                     |                        | \$ -  |                |                        |                | s - s -              |  |  |           |     |           |           |  |                             |  |
|   |                       |                     |                        | S -   |                |                        |                | S - S -              |  |  |           |     |           |           |  |                             | +  |
|   |                       |                     |                        | S -   |                |                        |                | s - s -              |  |  |           |     |           |           |  |                             | +  |
|   |                       |                     |                        | S -   |                |                        | S -            | s - s -              |  |  |           |     |           |           |  |                             | +  |
|   |                       | S -                 | \$ -                   | \$ -  | 1              |                        | S -            | s - s -              |  |  |           |     |           |           | 1  |                             | 1  |
|   |                       | s -                 |                        | \$ -  | 1              |                        |                | s - s -              | 1  | 1  |           | 1   |           |           |  |                             |  |
|   |                       |                     |                        | S -   |                |                        |                | S - S -              |  |  |           | 1   | 1         | -         | -  | l                           | +  |
|   |                       |                     |                        | S -   | 1              |                        |                | S - S -              |  | +  |           | 1   | +         | <b>!</b>  | <del>                                     </del> |                             | +  |
|   |                       | s -                 |                        | \$ -  | 1              | 1                      |                | s - s -              |  |  |           |     |           |           |  |                             | +  |
|   |                       | S -                 | \$ -                   | s -   |                |                        | s -            | s - s -              |  |  |           |     |           |           |  |                             |  |
|   |                       | \$ -                |                        | \$ -  |                |                        |                | s - s -              |  |  |           | 1   | 1         |           | 1  |                             | 1 -  |
|   |                       | S -                 |                        | s -   | 1              |                        |                | s - s -              |  | +  |           | 1   | 1         | <b>-</b>  | -  |                             | +  |
|   |                       |                     |                        | S -   | 1              |                        | s -            | S - S -<br>S - S -   |  |  |           | 1   | 1         |           | 1  |                             | +  |
|   |                       |                     | \$ -                   | s -   |                |                        | s -            | s - s -              |  |  |           |     |           |           |  |                             | +  |
|   |                       | S -                 | S -                    | S -   |                |                        | S -            | s - s -              |  |  |           |     |           |           |  |                             |  |
|   |                       | S -                 | S -<br>S -             | \$ -  |                |                        | s -            | s - s -              |  |  |           |     |           |           |  |                             |  |
|   |                       |                     |                        | \$ -  |                |                        |                | s - s -              |  |  |           |     |           |           |  |                             | +  |
|   |                       |                     | S -                    | s -   |                |                        | s -            | S - S -<br>S - S -   |  |  |           |     |           |           |  |                             | +  |
|   |                       |                     |                        | \$ -  |                |                        |                | s - s -              |  |  |           |     |           |           |  |                             | +  |
|   |                       | S -                 | S -                    | s -   |                |                        | s -            | s - s -              |  |  |           |     |           |           |  |                             |  |
|   |                       | S -                 | \$ -                   | S -   |                |                        |                | S - S -              |  |  |           |     |           |           |  |                             |  |
|   |                       | S -                 | \$ -                   | \$ -  |                |                        |                | s - s -              |  |  |           |     |           |           |  |                             |  |
|   |                       | s -                 |                        | S -   |                |                        |                | S - S -<br>S - S -   |  |  |           |     |           |           |  |                             | +  |
|   |                       | s -                 |                        | s -   |                |                        |                | s - s -              |  |  |           |     |           |           |  |                             | +  |
|   |                       | S -                 | S -                    | s -   |                |                        | s -            | s - s -              |  |  |           |     |           |           |  |                             |  |
|   |                       | S -                 | \$ -                   | S -   |                |                        |                | S - S -              |  |  |           |     |           |           |  |                             |  |
|   |                       | S -                 |                        | S -   |                |                        |                | S - S -<br>S - S -   |  |  |           |     |           |           |  |                             |  |
|   |                       | S -                 | S -                    | s -   |                |                        |                | s - s -              |  |  |           |     |           |           |  |                             | +  |
|   |                       | S -                 | S -                    | \$ -  |                |                        | s -            | s - s -              |  |  |           |     |           |           |  |                             |  |
|   |                       | S -                 |                        | \$ -  |                |                        |                | s - s -              |  |  |           |     |           |           |  |                             |  |
|   |                       | S -                 |                        | s -   |                |                        |                | S - S -              |  |  |           |     |           |           |  |                             |  |
|   |                       |                     |                        | S -   |                |                        |                | S - S -              |  |  |           |     |           |           |  |                             | +  |
|   |                       |                     |                        | \$ -  |                |                        |                | s - s -              |  |  |           |     |           |           |  |                             | +  |
|   |                       | S -                 | \$ -                   | \$ -  |                |                        | s -            | \$ - \$ -            |  |  |           |     |           |           |  |                             |  |
|   |                       | S -                 |                        | S -   |                |                        | S -            | s - s -              |  |  |           |     |           |           |  |                             |  |
|   |                       | s -                 |                        | S -   |                |                        | s -            | s - s -              |  |  |           |     |           |           |  |                             | +  |
|   |                       | S -                 |                        | S -   | 1              |                        |                | S - S -<br>S - S -   |  |  |           | 1   | 1         |           | 1  |                             | +  |
|   |                       | S -                 | S -                    | \$ -  |                |                        |                | \$ - \$ -            |  |  |           |     |           |           |  |                             | 1  |
|   |                       | s -                 | \$ -                   | S -   |                |                        | s -            | S - S -              |  |  |           |     |           |           |  |                             | 1  |
|   |                       | s -                 | s -                    | s -   | 1              |                        | s -            | s - s -              |  |  |           | 1   | -         |           |  |                             | +  |
|   |                       | S -                 | \$ -<br>\$ -           | \$ -<br>\$ -  |                |                        | s -            | \$ - \$ -<br>\$ - \$ | <del> </del>   |  |           | 1   | +         | 1         | -  |                             | +  |
|   |                       |                     | \$ -                   | \$ -  |                |                        | s -            | \$ - \$ -            |  |  |           | 1   | 1         | <b>!</b>  | 1  |                             | +  |
|   |                       | S -                 | \$ -                   | S -   |                | <u> </u>               | s -            | S - S -              |  |  |           |     |           |           |  |                             | 1  |
|   |                       | S -                 | \$ -                   | s -   | 1              |                        | s -            | s - s -              |  |  |           |     |           |           |  |                             | 4  |
|   |                       |                     |                        | s -   | 1              |                        |                | S - S -              |  |  |           | 1   | -         |           |  |                             | +  |
|   |                       |                     |                        | S -   |                |                        |                | S - S -<br>S - S -   | <del> </del>   |  |           | 1   | +         | 1         | -  |                             | +  |
|   |                       |                     |                        | s -   |                |                        |                | s - s -              |  |  |           | 1   | 1         | <b>!</b>  | 1  |                             | +  |
|   |                       | S -                 | \$ -                   | s -   |                |                        | S -            | s - s -              |  |  |           |     |           |           |  |                             | 1  |
| -   |                       |                     |                        | S -   |                |                        |                | s - s -              |  |  | -         |     |           |           |  |                             | 4  |
|   |                       | S -                 | S -                    | s -   | 1              |                        |                | s - s -              | 1  | 1  |           | 1   | 1         | 1         |  |                             |  |
|   |                       |                     |                        | S -   | 1              |                        |                | S - S -              | -  | 1  |           | 1   | -         | 1         | 1  |                             | +  |
|   |                       | S -                 |                        | S -   | 1              |                        | s -            | S - S -              |  | +  |           | 1   | +         | <b>!</b>  | <del>                                     </del> |                             | +  |
|   |                       | S -                 | S -                    | \$ -  |                |                        | s -            | s - s -              |  |  |           |     |           |           |  |                             | 1  |
|   |                       | S -                 | \$ -                   | \$ -  |                |                        | s -            | s - s -              |  |  |           |     |           |           |  |                             | 1  |
|   |                       | s -                 |                        | s -   | 1              |                        |                | s - s -              | 1  | 1  |           | 1   |           |           |  |                             |  |
|   |                       | S -                 |                        | s -   | 1              |                        |                | S - S -<br>S - S -   |  | +  |           | 1   | 1         | <b>-</b>  | -  |                             | +  |
|   |                       |                     |                        | s -<br>s -  | 1              |                        |                | S - S -<br>S - S -   |  | +  |           | 1   | +         | <b>!</b>  | <del>                                     </del> |                             | +  |
|   |                       | s -                 |                        | \$ -  | 1              | 1                      |                | s - s -              |  |  |           |     |           |           |  |                             | +  |
|   |                       | S -                 |                        | s -   |                |                        | S -            | s - s -              |  |  |           |     |           |           |  |                             | T  |
| -   |                       | s -                 | \$ -                   | \$ -  |                |                        | s -            | \$ - \$ -            |  |  | -         |     |           |           |  |                             | 4  |
|   |                       | S -                 |                        | s -   |                |                        |                | s - s -              |  |  |           |     |           | 1         |  |                             |  |
|   |                       |                     | S -                    | S -   |                |                        |                | S - S -<br>S - S -   | <del> </del>   |  |           | 1   | +         | 1         | -  |                             | +  |
|   |                       | S -                 | \$ -                   | s -   |                |                        | s -            | \$ - \$ -            |  |  |           | 1   | 1         | <b>!</b>  | 1  |                             | +  |
|   |                       |                     | s -                    | \$ -  |                |                        | s -            | s - s -              |  |  |           |     |           |           |  |                             | 1  |
|   |                       |                     |                        |   |                |                        |                |                      |  |  |           |     |           |           |  |                             |  |

| Entity Information (Auto)   |  |
|-----------------------------|--|
| Political Subdivision Name: | Travis County Healthcare District (Central Health) |
| Reporting Fiscal Year:      | 2016   |

**Directions:** Fill in the cells in column B that correspond with the requested information.

All information entered should reflect the last day of the political subdivision's fiscal year identified on this form.

If there is no debt to report for the fiscal year, enter "N/A" or "\$0" in each cell along column B.

| Total Tax-Supported and Revenue Debt                                 |    |            |  |  |  |  |
|--|----|------------|--|--|--|--|
| Total authorized debt obligations:                                   | \$ | 11,355,000 |  |  |  |  |
| Total principal of all outstanding debt obligations:                 | \$ | 11,355,000 |  |  |  |  |
| Combined principal and interest required to pay all outstanding debt | ¢  | 13,706,580 |  |  |  |  |
| obligations on time and in full:                                     | Φ  | 13,700,380 |  |  |  |  |

| Total debt secured by Ad Valorem Taxation (includes combination tax       |    |            |  |  |  |
|---|----|------------|--|--|--|
| and revenue debt obligations)   |    |            |  |  |  |
| Total authorized debt obligations secured by ad valorem taxation:         | \$ | 11,355,000 |  |  |  |
| Total principal of all outstanding debt obligations secured by ad valorem | •  | 11,355,000 |  |  |  |
| taxation:   | φ  | 11,333,000 |  |  |  |
| Combined principal and interest required to pay all outstanding debt      | ¢  | 13,706,580 |  |  |  |
| obligations secured by ad valorem taxation on time and in full:           | Ф  | 13,700,380 |  |  |  |

| Per Capita Total Debt secured by Ad Valorem Taxation (required for         |                     |  |  |  |  |  |
|--|---------------------|--|--|--|--|--|
| nunicipalities, counties, and school districts only)                       |                     |  |  |  |  |  |
| Population of the political subdivision:                                   | 1,209,415           |  |  |  |  |  |
| Source and year of population data:  | TC CAFR FYE 9.30.16 |  |  |  |  |  |
| Total authorized debt obligations secured by ad valorem taxation expressed | \$9                 |  |  |  |  |  |
| as a per capita amount:  | \$9                 |  |  |  |  |  |
| Total principal of outstanding debt obligations secured by ad valorem      | \$9                 |  |  |  |  |  |
| taxation as a per capita amount:   | \$9                 |  |  |  |  |  |
| Combined principal and interest required to pay all outstanding debt       |                     |  |  |  |  |  |
| obligations secured by ad valorem taxation on time and in full as a per    | \$11                |  |  |  |  |  |
| capita amount:   |                     |  |  |  |  |  |

End of Worksheet

| Texa | as Comptroller's Annual Local Debt Report   |
|------|---|
| Add  | itional Notes (optional)  |
| Plea | se use this space to enter any other information the political subdivision considers relevant or necessary to explain information submitted in this report.                                     |
|      | Proceeds from the sale of the Certificates will be used for the purpose of paying a portion of the contractual obligations to be incurred for the acquisition of land and building for District |
| 1    | healthcare purposes, the construction, renovation and equipping of District healthcare facilities and for payment of contractual obligations for professional services rendered and costs of    |
|      | issuance incurred in connection with the issuance of the Certificates.  |
| 2    |   |
| 3    |   |
| 4    |   |
| 5    |   |
| 6    |   |
| 7    |   |
| 8    |   |
| 9    |   |
| 10   |   |

|     | or political subdivisions other than school districts, municipalities and counties   |   |                                   |          |  |  |  |  |
|-----|--|---|-----------------------------------|----------|--|--|--|--|
| em# | Optional Item  |   | References, Local Government Code | Response |  |  |  |  |
| 1   | Total authorized debt obligations secured by ad valorem taxation expressed as a per capita amount for political subdivisions other than municipalities, school districts and counties. | Sum all authorized debt obligations secured in any way by ad valorem taxation that have yet to be repaid. Include combination tax and revenue debt in this calculation. Divide this sum by the population of the political subdivision for the corresponding year of debt obligation data.  | 140.008(b)(3)(A)                  |          |  |  |  |  |
| 2   | Population total used to calculate per capita figure in #1:  | The denominator used to calculate per capita figure requested in #1. This is a population total for your entity.  | 140.008(b)(3)(A)                  |          |  |  |  |  |
| 3   | Source and year of population estimate used to calculate per capita figure in #1:  | The source of population data comprising the denominator of per capita figure in #1.  | 140.008(b)(3)(A)                  |          |  |  |  |  |
| 4   | Total principal on outstanding debt obligations secured by ad valorem taxation expressed as a per capita amount:   | Sum the total amount borrowed of all obligations secured in any way by ad valorem taxation that have yet to be<br>repaid. Include combination tax and revenue debt obligations in this total. Ensure that the population data matches<br>time frame of the fiscal year for which you are reporting.   | 140.008(b)(3)(A)                  |          |  |  |  |  |
| 5   | Population total used to calculate per capita figure in #4:  | The denominator used to calculate per capita figure requested in #4. This is a population total for your entity.  | 140.008(b)(3)(A)                  |          |  |  |  |  |
| 6   | Source and year of population estimate used to calculate per capita figure in #4:  | The source of population data comprising the denominator of per capita figure in #4.  | 140.008(b)(3)(A)                  |          |  |  |  |  |
|     | Total combined principal and interest required to pay all outstanding ad valorem-secured debt obligations on time and in full, expressed as a per capita amount:                       | Sum the total amount borrowed of all obligations secured in any way by ad valorem taxation that have yet to be<br>repaid. Include combination tax and revenue debt obligations in this total. Add to this the cost of debt service for<br>these debt obligations. Divide this total by the population of the political subdivision. Ensure that the population data<br>matches time frame of the fiscal year for which you are reporting. | 140.008(b)(3)(A)                  |          |  |  |  |  |
| 8   | Population total used to calculate per capita figure in #7:  | The denominator used to calculate per capita figure requested in #7. This is a population total for your entity.  | 140.008(b)(3)(A)                  |          |  |  |  |  |
| 9   | Source and year of population estimate used to calculate per capita figure in #7:  | The source of population data comprising the denominator of per capita figure in #7.  | 140.008(b)(3)(A)                  |          |  |  |  |  |

| n 11   | No. 1 - 1 No. 1   |   |                                   |          |
|--------|---|---|-----------------------------------|----------|
|        | political subdivisions  |   |                                   |          |
| Item # | Optional Item   | Instructions  | References, Local Government Code | Response |
|        | Total authorized and outstanding debt obligations secured by ad valorem taxation, expressed as a per    | Sum any and all authorized debt obligations secured in any way by ad valorem taxation that have yet to be repaid.       |                                   |          |
| 10     |   | Include combination tax and revenue debt obligations in this total. Divide this by the projected population of the      | 140.008(b)(3)(C)                  |          |
|        | capita amount, projected as of the last day of the maximum term of the most recent debt obligation:     | political subdivision as of the entity's last day of the maximum term of the most recently issued debt obligation.      |                                   |          |
| - 11   | Population projection total used to calculate per capita figure in #10:                                 | The denominator used to calculate per capita figure requested in #10. This is a population projection total for your    | 140.008(b)(3)(C)                  |          |
| 11     | ropulation projection total used to calculate per capita figure in #10.                                 | entity.   | 140.008(B)(3)(C)                  |          |
| 12     | Source and year of population projection used to calculate per capita figure in #10:                    | The source of population projection comprising the denominator of per capita figure in #10.                             | 140.008(b)(3)(C)                  |          |
| 12     | D   | The bill asks for the "most recent debt obligation" which is interpreted to mean the most recently issued debt          | 1.40.000.01.727.707               |          |
| 13     | Date of last day of maximum term of most recently issued debt obligation in #10(MM/DD/YYYY):            | obligation issued by the political subdivision.   | 140.008(b)(3)(C)                  |          |
|        |   | Sum the total amount borrowed of all obligations secured in any way by ad valorem taxation that have yet to be          |                                   |          |
| 14     | Total principal on outstanding debt obligations secured by ad valorem taxation expressed as a per capit | repaid. Include combination tax and revenue debt obligations in this total. Divide by the projected population total    | 140,000,01,121,170                |          |
| 14     | amount, projected as of the last day of the maximum term of the most recently issued debt obligation:   | for the political subdivision corresponding to the last day of the maximum term of the most recently issued debt        | 140.008(b)(3)(C)                  |          |
|        |   | obligation.   |                                   |          |
| 15     | Population projection total used to calculate per capita figure in #14:                                 | The denominator used to calculate per capita figure requested in #14. This is a population projection total for your    | 140.008(b)(3)(C)                  |          |
| 13     | ropulation projection total used to calculate per capita rigule in #14.                                 | entity.   |                                   |          |
| 16     | Source and year of population projection used to calculate per capita figure in #14:                    | The source of the population projection comprising the denominator of per capita figure in #14.                         | 140.008(b)(3)(C)                  |          |
| 17     | Date of last day of maximum term of most recently issued debt obligation in #14(MM/DD/YYYY):            | The bill asks for the "most recent debt obligation" which is interpreted to mean the most recently issued debt          | 140.008(b)(3)(C)                  |          |
| 17     | Date of last day of maximum term of most recently issued debt obligation in #14(MM/DD/11111).           | obligation issued by the political subdivision.   | 140.008(D)(3)(C)                  |          |
|        | Total combined principal and interest required to pay all outstanding ad valorem-secured debt           | Sum the total amount borrowed of all obligations secured in any way by ad valorem taxation that have yet to be          |                                   |          |
| 18     | obligations on time and in full, expressed as a per capita amount, projected as of the last day of the  | repaid. Include combination tax and revenue debt obligations in this total. Add to this the cost of debt service for    | 140.008(b)(3)(C)                  |          |
| 18     | maximum term of the most recently issued debt obligation:   | these debt obligations. Divide this total by the projected population of the political subdivision corresponding to the | 140.008(B)(3)(C)                  |          |
|        | maximum term of the most recently issued debt obligation.   | last day of the maximum term of the most recently issued debt obligation.   |                                   |          |
| 10     | Population total used to calculate per capita figure in #18:  | The denominator used to calculate per capita figure requested in #18. This is a population projection total for your    | 140.008(b)(3)(C)                  |          |
| 19     |   | entity.   |                                   |          |
| 20     | Source and year of population estimate used to calculate projected per capita figure in #18:            | The source of the population projection comprising the denominator of per capita figure in #18.                         | 140.008(b)(3)(C)                  |          |
| 21     | Date of last day of maximum term of most recently issued debt obligation in #18(MM/DD/YYYY):            | The bill asks for the "most recent debt obligation" which is interpreted to mean the most recently issued debt          | 140.008(b)(3)(C)                  |          |
| 21     | Pace of last day of maximum term of most recently issued debt obligation in #10(WW/DD/11111).           | obligation issued by the political subdivision.   | 140.000(0)(3)(C)                  |          |

# Texas Comptroller's Annual Local Debt Report Instructions and Glossary

|                |  | rt. Please contact the Texas Comptroller's office if you have any further questions, by phone (844) 519-5676; or email  | i, transparency@cpa.texas.gov  |   |
|----------------|--|---|--|---|
| b 1: Contact I |  | In a su   | Inc. a   | D   |
| m #            | Terms  | Definitions   | Directions   | References, Local Government Code           |
| 1              | Political Subdivision Name   | Political subdivisions are counties, municipalities, school districts, junior college districts, other special districts, or other subdivisions of state government (Local Government Code, section 140,008 (a) (2))  | Enter the legal name of your political subdivision.  | 140.008(2)                                  |
| 2              | Political Subdivision Type   | Political subdivisions are counties, municipalities, school districts, junior college districts, other special districts, or other subdivisions of state government (Local Government Code, section 140.008 (a) (2))  | Click on the cell to access the drop down menu. Select the appropriate type of political entity from the list. If<br>"other" is selected, the blank cell below it must specify the type. Selecting another entity will black the lower cell<br>out.  | 140.008(2)                                  |
| 3              | Does the Political Subdivision have reportable debt?   | A political subdivision must annually compile and report the required financial information under Local<br>Government Code, Section 140.008. There is not an exception to the filing requirement for a political subdivision<br>with no outstanding debt.   | Click on the cell to the right to access the drop down menu. Selecting "No" still requires tabs 2 and 3 to be completed. All contact and entity information needs to be completed regardless if there is no reportable debt.   | 140.008                                     |
|                |  |   |  |   |
|                | l Debt Obligations   | Definitions   | Inc. e   | D.C. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. |
| umn            |  |   | Directions  Enter the name of the individual debt obligation or bond series. If the entity has no debt to report, enter "No  | References, Local Government Code           |
| column A       | Outstanding debt obligation  | an issued public security, as defined under Government Code §1201.002, that has yet to be repaid.   | Reportable Debt" in the first cell below the column title (row 10).  | 140.008(b)(1)(C)                            |
| column B       | If debt is conduit or component debt, enter related entity   | debt that is not a legal liability of the political subdivision but is secured by another entity, such as an Economic<br>Development Corporation  | Enter the name of the entity who the debt is issued to on behalf of the political subdivision.   | N/A   |
| column C       |  | total amount borrowed (par)   | Enter the amount borrowed for each individual debt obligation or bond series.  | 140.008(b)(1)(G)(i)                         |
| column D       | Principal issued Principal outstanding   | total amount borrowed (par)  total amount borrowed (par) of obligation that has yet to be repaid  | Enter the amount borrowed for each individual deot obligation or bond series.  Enter the amount borrowed that has yet to be repaid for each individual debt obligation or bond series.   | 140.008(b)(1)(C)                            |
| Joidini D      |  |   | Enter the amount borrowed that has yet to be repaid to each individual debt obligation or bond series; total debt  | 171717                                      |
| column E       | Combined principal and interest required to pay each<br>outstanding debt obligation on time and in full  | the total amount borrowed (par) plus the cost of interest for each individual debt obligation or bond series  | service  | 140.008(b)(1)(E)                            |
| column F       |  |   |  | 140.008(b)(1)(G)(iii)                       |
|                |  | final payment date of individual debt obligation at which point all principal and interest will be paid off   | Enter the date of the final payment of principal and interest for each individual debt obligation.  Select "Yes" from the dropdown list if any part of the debt obligation is secured with ad valorem taxes. If not,   |   |
| column G       | Is the debt secured in any way by ad valorem taxes?  | indicates which individual debt obligations are in part or whole pledged with property taxes  |  | 140.008(b)(1)(F)                            |
| l **           | T-t-l  |   | select "No".   | 140.000/EV(1)/CV(")                         |
| column H       | Total proceeds received  | total assets received from the sale of a new issue of public securities   | Enter the total assets received from the individual debt obligation.   | 140.008(b)(1)(G)(ii)                        |
| column I       | Proceeds spent   | the portion of total proceeds received (column H) that have been spent  | Enter the portion of the total assets received from the individual debt obligation that have been spent. The spreadsheet automatically calculates this amount.   | 140.008(b)(1)(G)(ii)                        |
| column J       | Proceeds unspent   | the portion of total proceeds received that are remaining to be spent   | Enter the portion of the total assets received from the individual debt obligation that have not been spent.  (Formula: subtract column I from column H)   | 140.008(b)(1)(G)(ii)                        |
|                |  |   | Enter the purpose for the issuance of this individual series as defined in ballot language if applicable or the  |   |
| column K       | Official stated purpose for which the debt obligation was authorized   | The reason for the debt issuance as defined in ballot language if applicable or the Official Statement  | Official Statement. If there is not sufficient space in column K, use the Additional Notes (tab 4) to add further information regarding purpose. Be sure to label any additional notes you enter in the Additional Notes tab.  | 140.008(b)(1)(G)(iv)                        |
| mns L - Q      | current credit rating  | existing rating given by any nationally recognized credit rating organization to debt obligations   | Identify if the obligation has received a credit rating. If so, enter the current rating in the appropriate column.  Enter credit ratings for all agencies that apply. If the credit rating organization is not listed, enter the rating   | 140.008(b)(2)                               |
| miis L - Q     | current create rating  | existing failing given by any nautonany recognized erean raung organization to debt congations  | organization and rating in the "Other Rating" column. If the debt obligation is identified as unrated, columns M - Q will be blacked out.  | 140.000(0)(2)                               |
| 2. 6           | of Debt Obligations  |   |  |   |
| n#             | Terms  | Definitions   | Directions   | References, Local Government Code           |
| 1#             | Terms  | Debt obligations are defined in the bill as issued public securities which are instruments, including bonds,  | Directions   | References, Local Government Code           |
| 1              | Total authorized debt obligations  | certificates, notes, or other types of obligations authorized to be issued by an issuer under a statute, a municipal home-rule charter, or the constitution of this state (Government Code section 1201.002 (2)).  2. Issuance is the process of authorizing, selling and delivering public debt.  3. Public security authorization means a resolution, order, or ordinance that is approved or adopted, or any other action taken in a proceeding, by the governing body of an issuer in authorizing the issuance of a public security (Government Code section 1201.002 (3)). | Sum any and all authorized debt obligations. This includes voter-approved and non-voter approved debt obligations.   | 140.008(b)(1)(A), 1201.002                  |
| 2              | Total principal of all outstanding debt obligations  | Total amount borrowed (par) of all obligations that have yet to be repaid   | Sum the total amount borrowed of all debt obligations that have yet to be repaid.  | 140.008(b)(1)(B)                            |
| 3              | Combined principal and interest required to pay all outstanding debt obligations on time and in full   | Total amount borrowed (par) that has yet to be repaid plus the cost of interest   | Sum the amount borrowed that has yet to be repaid and the cost of interest; total debt service.  | 140.008(b)(1)(D)                            |
|                | Total authorized debt obligations on time and in full  |   | Sum any and all authorized debt obligations secured in any way by ad valorem taxation. Include combination tax   |   |
| 4              | taxation   | Total debt obligations secured by a pledge of property taxes  | and revenue debt obligations in this total.  | 140.008(b)(1)(F) & 140.008(b)(1)(A)         |
| 5              | Total principal of all outstanding debt obligations secured by ad valorem taxation   | Total amount borrowed (par) of obligations secured by a pledge of property taxes that have yet to be repaid   | Sum the total amount borrowed of all obligations secured in any way by ad valorem taxation that have yet to be repaid. Include combination tax and revenue debt obligations in this total.   | 140.008(b)(1)(F) & 140.008(b)(1)(B)         |
| 6              | Combined principal and interest required to pay all outstanding debt obligations secured by ad valorem taxation on time and in full  | Total amount borrowed (par)of all property tax-secured obligations plus the cost of interest  | Sum the amount borrowed for obligations secured in any way by ad valorem taxation plus debt service costs.<br>Include combination tax and revenue debt obligations in this total.  | 140.008(b)(1)(F) & 140.008(b)(1)(D)         |
| 7              | Political subdivision's population   | The denominator used to calculate per capita figures requested on the Summary of Debt Obligations tab. This is a population total for the entity.   | Make sure that the year of the population figures being used match the fiscal year being reporting on.   | 140.008(b)(1)(F)                            |
| 8              | Source and year of population data   | The source of population data comprising the denominator of per capita figures.   | Include the data source, year and any other pertinent information on the data. For example, if you are using the<br>American Community Survey data, specify the table number. Note that school district population data is available<br>from the U.S. Census Bureau's Poverty Estimates for School Districts which is part of their Small Area Income<br>and Poverty Program (SAIPE) | 140.008(b)(1)(F)                            |
| 9              | Total authorized debt obligations secured by ad valorem taxation expressed as a per capita amount (required for a  | Total authorized debt obligations secured by a pledge of property taxes divided by the population of the political subdivision (only school districts, municipalities and counties are required to provide a response to this question).  | Sum any and all authorized debt obligations secured in any way by ad valorem taxation that have yet to be repaid and divide this by the population of the political subdivision. Include combination tax and revenue debt  | 140.008(b)(1)(F) & 140.008(b)(1)(A)         |
| 10             | municipality, county, and school districts only)  Total principal of outstanding debt obligations secured by ad valorem taxation as a per capita amount (required for municipalities, counties, and school districts only) | Total amount borrowed (par) secured by a pledge of property taxes divided by the population of the political subdivision (only school districts, municipalities and counties are required to provide a response to this question).  | obligations in this total.  Sum the total amount borrowed of all obligations secured in any way by ad valorem taxation that have yet to be repaid. Include combination tax and revenue debt obligations in this total. Divide this figure by the population total for the political subdivision.   | 140.008(b)(1)(F) & 140.008(b)(1)(B)         |
|                | municipanties, counties, and school districts only)  | I .   | total for the portion suburvision.   |   |