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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*:	City of Beeville
Political Subdivision Type*:	City
If "other", please specify	
Reporting Fiscal Year*:	2022
Fiscal Year Start (MM/DD/YYYY)*:	10/1/2021
Fiscal Year End (auto):	9/30/2022
Political Subdivision Website, if applicable:	www.beevilletx.org
Political Subdivision Telephone*:	361-358-4641
Political Subdivision Email, if applicable:	finance.director@beevilletx.org
Does the Political Subdivision have any reportable debt?*	Yes
Contact Information	
Contact Name*:	Kristine Horton
Contact Title*:	Finance Director
Contact Phone*:	361-358-4641 ext. 250
Contact Email:	kristine.horton@beevilletx.org
Physical Address, Line 1*:	400 N Washington St
Physical Address, Line 2:	
City*:	Beeville
Zip*:	78102
County*:	Bee
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	

End of Workshee

Entity Information (Auto)
Political Subdivision Name:
City of Beeville

Reporting Fiscal Year: 2022

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.

Individual Debt Obligations (click column titles for more information) Combined principal and Is the debt obligation If debt is conduit or Final maturity Is the debt secured in Official stated purpose for which Other rating Optional: Comments or interest required to pay each rated by any nationa Fotal proceeds onal: Explai component debt, enter related entity name: Outstanding debt obligation* any way by ad valorem taxes?* rincipal issued* Principal outstanding* ate≋ oceeds spent* the debt obligation was loody's S&P Fitch Kroll additional information per outstanding debt obligation on *eceived nspent≋ recognized credit of repayment source MM/DD/YYYY) thorized* applicable) ividual debt obligation ime and in full* rating organization?* he City to make improvements and ons to the City's waterwork and sewer system and pay for 929 389 2/15/2023 Combination Tax & Rev-2018 Series 2,000,000 851.000 \$ 1.958.000 1.958.000 Repayment is funded through ad-valorem tax and Utility Fur professional services rendered in onnection. Bond was refinanced n 2018. (Former 2008-A Series) to improve and extend the City's aterworks and sewer system; cquire, design, construct, improve and equip municipal builings, to wit:repair or replace the City Hall oof, improve, renovate and equip City Hall restrooms, improve and xtend existing vehicle doors at the 1.630.000 \$ 1.389.900 8/15/2034 1.650.000 \$ Combination Tax & Rev-2014 Series 1.090.000 \$ 1.650.000 \$ Yes Repayment is funded through ad-valorem tax and Utility Fur City's fire station, and construct, novate and equip the City's nunicipal complex and City Hall for the relocation of various City epartments from City Hall to the City's municipal complex and pay fiscal and engineering fees in onnection with such projects onstructing, installing and couiring additions, extensions and mprovements to the City's water Certificates of Obligation-2016 Series (DWSRF) 3.300.000 \$ 2.369.000 \$ 2.624.695 2/15/2036 3.166.384 \$ 3.155.735 \$ 10,649 system and for paying professional services for legal, fiscal, and Repayment is funded through Utility Fund Revenues s s ngineering fees in connection wit this project. for the purpose of providing fund to the City of Beeville, Texas to inance the acquisition, onstruction and equipping by the Repayment is funded through Sales Tax revenue received Sales Tax Revenue Bonds-2011 Taxable Ser Beeville Economic Improvement \$ 3,500,000 \$ 1,098,000 \$ 1,188,954 8/15/2026 s 3,428,000 \$ 3,428,000 \$ City of various park improvements for and throughout the City. ncluding improving and equipping nunicipal athletic fields, and for paying the costs of issuing the to construct, improve, extend, and equip the City's waterworks and ewer system, including the equistions of land ane General Obligation Bonds, Series 2016 (SWIFT) 4.500.000 \$ 3.245.000 \$ 3.712.602 8/14/2036 s 4.412.000 \$ 4,408,396 \$ 3,604 construction of water wells, water Repayment is funded through ad-valorem tax and Utility Fur torage facilities and other water elated improvemetns at chase field industrial complex and (2) pay osts of issuance for the purpose of providing funds to the City of Beeville, Texas to finance equipment for and mprovements to certain of its public park facilities, including improvements to ball fields, a wimming pool, a recreation center Sales Tax Revenue Bonds-2017 Taxable Ser Beeville Economic Improvement \$ 1.300.000 \$ 690.000 \$ 737,720 8/14/2027 1.252.000 \$ 1.252.000 \$ Repayment is funded through Sales Tax revenue received s facility, and related raod, water and ewer improvements, and other elated improvements that enchance any of the aforesaid public park facilities, and for aying the costs of issuing the eries 2017 bonds \$1.5 million for the purpose to urchase equipment, software, and 248,645 renovate/replace City Hall/Event Center structures. The other \$1.5 Combination Tax & Rev-2020 Series 3,000,000 \$ 2,140,000 \$ 2,303,842 8/14/2029 3,000,000 \$ 2,751,355 \$ Repayment is funded through ad-valorem tax and Utility Fur million is for the City's water vstem improvements For paying all or a portion of the City's Contractual obligations ncurred for the purpose of (a) onstructing, installing and equiring additions, extensions an mprovements to the City's waterworks and sewer system Combination Tax & Rev-2021 Series 7,040,000 \$ 7,040,000 \$ 9,321,500 9/29/2041 s 7,500,000 \$ 7,360,885 \$ 139,115 Repayment is funded through ad-valorem tax and Utility Fur includings but not limited to. improvements to the Moore Street WWTP and to the Chase Field WWTF; and (b) paying fiscal & ngineering fees in connection with such projects Energy Savings Project & AMI 2020 Lease Purchase 5,291,163 \$ 5,149,693 \$ 6,522,980 4/14/2036 5,291,163 \$ 5,291,163 enue through the savings of energy from the General and eters

Entity Information (Auto)	
Political Subdivision Name:	City of Beeville
Reporting Fiscal Year:	2022

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:	\$31,561,163
Total principal of all outstanding debt obligations:	\$23,672,693
Combined principal and interest required to pay all outstanding debt	\$29,469,302
obligations on time and in full:	ψ22,τ02,502

Total debt secured by Ad Valorem Taxation (includes combination tax				
and revenue debt obligations)				
Total authorized debt obligations secured by ad valorem taxation:	\$18,170,000			
Total principal of all outstanding debt obligations secured by ad valorem taxation:	\$14,366,000			
Combined principal and interest required to pay all outstanding debt obligations secured by ad valorem taxation on time and in full:	\$17,657,233			

Per Capita Total Debt secured by Ad Valorem Taxation (required for				
municipalities, counties, and school districts only)				
Population of the political subdivision:	13,641			
Source and year of population data:	https://www.census.gov/quickfacts/beevillecityte			
Source and year of population data.	xas			
Total authorized debt obligations secured by ad valorem taxation expressed	\$1,332			
as a per capita amount:				
Total principal of outstanding debt obligations secured by ad valorem	\$1,053			
taxation as a per capita amount:				
Combined principal and interest required to pay all outstanding debt				
obligations secured by ad valorem taxation on time and in full as a per capita	\$1,294			
amount:				

End of Worksheet

Texas Comptroller's Annual Local Debt Report Optional Reporting Differencies: Please complete ach of the cells in the right-most column (column E) for all debt obligations in aggregate (or total) as of the last day of the political subdivision's most recently completed fiscal year.

	litical subdivisions other than school districts, municipalities and counties Optional Item	Instructions	References, Local Government Code	Response
m #			References, Local Government Code	Response
		Sum all authorized debt obligations secured in any way by ad valorem taxation that have yet to be repaid.		
1		Include combination tax and revenue debt in this calculation. Divide this sum by the population of the	140.008(b)(3)(A)	
		political subdivision for the corresponding year of debt obligation data.		
2		The denominator used to calculate per capita figure requested in #1. This is a population total for your	140.008(b)(3)(A)	
		entity.		
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)	
	Total principal on outstanding debt obligations secured by ad valorem taxation expressed as a	Sum the total amount borrowed of all obligations secured in any way by ad valorem taxation that have yet		
4		to be repaid. Include combination tax and revenue debt obligations in this total. Ensure that the population	140.008(b)(3)(A)	
	per capita amount:	data matches time frame of the fiscal year for which you are reporting.		
5		The denominator used to calculate per capita figure requested in #4. This is a population total for your	140.008(b)(3)(A)	
2	Population total used to calculate per capita figure in #4:	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)	
		Sum the total amount borrowed of all obligations secured in any way by ad valorem taxation that have yet		
	Total combined principal and interest required to nav all outstanding ad valorem-secured debt	to be repaid. Include combination tax and revenue debt obligations in this total. Add to this the cost of		
7		debt service for these debt obligations. Divide this total by the population of the political subdivision.	140.008(b)(3)(A)	
		Ensure that the population data matches time frame of the fiscal year for which you are reporting.		
		The denominator used to calculate per capita figure requested in #7.This is a population total for your		
8	Population total used to calculate per capita figure in #7:	i në denominator used to calculate për capita rigure requested in #7.1 his is a population total for your entity.	140.008(b)(3)(A)	
9		entity. The source of population data comprising the denominator of per capita figure in #7.	140.008(b)(3)(A)	
9	Source and year of population estimate used to calculate per capita figure in #/:	The source of population data comprising the denominator of per capita figure in #7.	140.008(b)(3)(A)	
	political subdivisions			
		Instructions	References, Local Government Code	lp.
m#			References, Local Government Code	Response
	Total authorized and outstanding debt obligations secured by ad valorem taxation, expressed	Sum any and all authorized debt obligations secured in any way by ad valorem taxation that have yet to		
10	as a pay conits amount, projected as of the last day of the maximum term of the most meant	be repaid. Include combination tax and revenue debt obligations in this total. Divide this by the projected	140.008(b)(3)(C)	
	debt obligation:	population of the political subdivision as of the entity's last day of the maximum term of the most recently		
	dete obligation.	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	140.008(b)(3)(C)	
	r opulation projection rotal used to calculate per capita righte in #10.	for your entity.		
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)	
13	Date of last day of maximum term of most recently issued debt obligation in	The bill asks for the "most recent debt obligation" which is interpreted to mean the most recently issued	140.008(b)(3)(C)	
15	#10(MM/DD/YYYY):	debt 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		
	Total principal on outstanding debt obligations secured by ad valorem taxation expressed as a	to be repaid. Include combination tax and revenue debt obligations in this total. Divide by the projected		
14	per capita amount, projected as of the last day of the maximum term of the most recently	population total for the political subdivision corresponding to the last day of the maximum term of the	140.008(b)(3)(C)	
		most recently issued debt obligation.		
		The denominator used to calculate per capita figure requested in #14. This is a population projection total		
		for your entity.	140.008(b)(3)(C)	
15		The source of the population projection comprising the denominator of per capita figure in #14.	140.008(b)(3)(C)	
15		The source of the population projection comprising the denominator of per capita figure in #14. The bill asks for the "most recent debt obligation" which is interpreted to mean the most recently issued		
16		The bill asks for the "most recent debt obligation" which is interpreted to mean the most recently issued debt obligation issued by the political subdivision.	140.008(b)(3)(C)	
16				1
		debt obligation issued by the pointcar subtivision.		
16	#14(MM/DD/YYYY):	Sum me total amount obnowed of an obligations secured in any way by ad varotem taxation mar nave yet		
16 17	#14(MM/DD/YYYY): Total combined principal and interest required to pay all outstanding ad valorem-secured debt	to be repaid. Include combination tax and revenue debt obligations in this total. Add to this the cost of	140.008/by3//C)	
16 17	#14(MM/DD/YYY): 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, projected as of the last day	Sum use four amoun volcowed or an companion secure in any way of an vancementatamon that may yet to be repaid. Include combination tax and revenue debt obligations in this total. Add to this the cost of debt service for these debt obligations. Divide this total by the projected population of the political	140.008(b)(3)(C)	
16 17	#14(MM/DD/YYYY): Total combined principal and interest required to pay all outstanding ad valorem-secured debt	to be repaid. Include combination tax and revenue debt obligations in this total. Add to this the cost of	140.008(b)(3)(C)	
16 17 18	#14GMMDDYYYY; 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, projected as of the last day of the maximum term of the most recently issued debt obligation:	Sum use four amoun volcowed or an companion secure in any way of an vancementatamon that may yet to be repaid. Include combination tax and revenue debt obligations in this total. Add to this the cost of debt service for these debt obligations. Divide this total by the projected population of the political		
16 17 18	#14GMNDDYYYY; 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, projected as of the last day of the maximum term of the most recently issued debt obligation: thendrices need used to combine an examine frame in #19.	som une finer announe volumente un anonganeme scenser in any way y ser vancent tractance yes to be repaid. Include combination tax and arevenue dete bolgianos in this total. Add to this the cost of debt service for these dete obligations. Divide this total by the projected population of the political subdivision corresponding to the last day of the maximum term of the most recently issued debt and the denominator used to calculate per capita figure requested in #18.This is a population projection total	140.008(b)(3)(C) 140.008(b)(3)(C)	
16 17 18	#14(MM/DDYYYY): 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 anzonat, projected as of the last day of the maximum term of the most recently issued debt obligation: Population total used to calculate per capita figure in #18:	some to find a motion reference to an oroganism scenario in any stary sea vancent actions must next yet to be repaid. Include combination tax and nervenue delte displations in initi starial. Add to this the cost of debt service for these debt obligations. Divide this total by the projected population of the political addivision corresponding to the lated any of the maximum term of the most recently issued debt The denominator used to calculate per capita figure requested in #18.This is a population projection total for your entity.	140.008(b)(3)(C)	
16 17 18 19 20	#14GMNDDYYYY; 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, projected as of the last day of the maximum term of the most recently issued debt obligation: Population total used to calculate per capita figure in #18: Source and year of population estimate used to calculate projected per capita figure in #18.	Some the fiber another before the comparison scenary map way year vancem extension many map year to be repaid. Include combination tax and arevenue dete bolgations in this total. Add to this the cost of debt service for these debt obligations. Divide this total by the projected population of the political subdivision corresponding to the last day of the maximum term of the most recently issued debt the denominator used to calculate per capita figure requested in #18. This is a population projection total for your entity. The source of the population projection comprising the denominator of per capita figure in #18.	140.008(b)(3)(C) 140.008(b)(3)(C)	
6 7 8	#14(MMdDDYYYY): 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, projected as of the last day of the maximum term of the most recently issued debt obligation: Population total used to calculate per capita figure in #18: Source and year of population estimate used to calculate projected per capita figure in #18: Date of last day or maximum term of most recently issued debt obligation in	some to find a motion reference to an oroganism scenario in any stary sea vancent actions must next yet to be repaid. Include combination tax and nervenue delte displations in initi starial. Add to this the cost of debt service for these debt obligations. Divide this total by the projected population of the political addivision corresponding to the lated any of the maximum term of the most recently issued debt The denominator used to calculate per capita figure requested in #18.This is a population projection total for your entity.	140.008(b)(3)(C)	

Texas Comptroller's Annual Local Debt Report Instructions and Glossarv

ombined principal and interest required to pay all atstanding debt obligations secured by ad valorem attion on time and in full

Total authorized delte obligations secured by ad-valorent taxiton expressed as a per capita amount fequrined for a municipality, coursy, and school d districts only) Total principal of outstanding delte obligations ascened by ad valorent maxiton as a per capita amount (tequired for municipalities, counties, and school districts only) Combined principal and interse encurby to schoren traxation on time and in full as a per capita amount axation to time and in full as a per capita amount attactive only.

Political subdivision's population

irce and year of population data

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otal amount borrowed (par)of all property tax-secured obligations plus the cost of interest

The denominator used to calculate per capita figures requested on the Summary of Debt Obliga This is a population total for the entity.

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).

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 resp to this question).

Total debt obligations secured by a pledge of property taxes plus the cost of debt service on these obligations divided by the population of the political subdivision (only school districts, municipalities and counties are required to provide a response to this question).

The source of population data comprising the denominator of per capita figures.

	v provide further guidance on properly completing the	is report. Please contact the Texas Comptroller's office if you have any further questions, by phone (844) 5	19-5676; or email, Transparency@cpa.texas.gov	
ib 1: Contact			1	P
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 "other" is selected, the blank cell below it must specify the type. Selecting another entity will black the lower cell 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 Government Code, Section 140.008. There is not an exception to the filing requirement for a political subdivision 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
o 2: Individu	al Debt Obligations			
umn	Terms	Definitions	Directions	References, Local Government Cod
column A	Outstanding debt obligation	an issued public security, as defined under Government Code §1201.002, that has yet to be repaid.	Enter the name of the individual debt obligation or bond series. If the entity has no debt to report, enter "No 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 name	debt that is not a legal liability of the political subdivision but is secured by another entity, such as an Economic Development Corporation	Enter the name of the entity who the debt is issued to on behalf of the political subdivision.	N/A
olumn C	Principal issued	total amount borrowed (par)	Enter the amount borrowed for each individual debt obligation or bond series.	140.008(b)(1)(G)(i)
olumn D	Principal outstanding	total amount borrowed (par) of obligation that has yet to be repaid	Enter the amount borrowed that has yet to be repaid for each individual debt obligation or bond series.	140.008(b)(1)(C)
column E	Combined principal and interest required to pay each outstanding debt obligation on time and in full	aka antal amanana kamanana (ana) aka sana afi intanana fara anak indini dark daka akti natan ar kanad anain	Enter the amount borrowed plus the cost of interest for each individual debt obligation or bond series; total debt service.	140.008(b)(1)(E)
column F	Final maturity date	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.	140.008(b)(1)(G)(iii)
column G		indicates which individual debt obligations are in part or whole pledged with property taxes	Select "Yes" from the dropdown list if any part of the debt obligation is secured with ad valorem taxes. If not select "No"	140.008(b)(1)(F)
olumn 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)
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	Enter the purpose for the issuance of this individual series as defined in ballot language if applicable or the 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)
ımns 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 organization and rating in the "Other Rating" column. If the debt obligation is identified as unrated, columns M - Q will be blacked out.	140.008(b)(2)
	y of Debt Obligations			
a#	Terms	Definitions	Directions	References, Local Government Cod
1	Total authorized debt obligations	 Debt obligations are defined in the bill as issued public securities which are instruments, including bonds, certificates, notes, or other types of obligations antibricat to be issued by an issuer under a statute, a municipal home-tule charter, or the constitution of this state (Government Code section 1201.002 (2)). Susance is the process of authorizing, selling and delivering public debt. Public security Government Code section 1201.002 (3), applic 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)
4	Total authorized debt obligations secured by ad valorem taxation	Total debt obligations secured by a pledge of property taxes	Sum any and all authorized debt obligations secured in any way by ad valorem taxation. Include combination tax 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

Sum the amount borrowed for obligations secured in any way by ad valorem taxation plus debt service costs. Include combination tax and revenue debt obligations in this total.

Make sure that the year of the population figures being used match the fiscal year being reporting on.

These terms in the 3-term one population region even in the contrast of the strong a beyond one include the data storage of the strong and the strong and the strong and the strong and using the American Community Survey data, specify the table number. Note that school district population data is available from the U.S. Census Bueaux 50 worthy Estimates for School Districts which is part of their Small Area Income and Poverty Program (SAIPE)

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 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.

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. Add to this the cost of debt service for these debt obligations. Divide this total by the population of the political subdivision.

140.008(b)(1)(F) & 140.008(b)(1)(D)

140.008(b)(1)(F) & 140.008(b)(1)(A)

40.008(b)(1)(F) & 140.008(b)(1)(B)

40.008(b)(1)(F) & 140.008(b)(1)(D)

140.008(b)(1)(F)

40.008(b)(1)(F)