2024 Tax Rate Calculation Worksheet Taxing Units Other Than School Districts or Water Districts

ECESD # 3 Italy	. We are not the second field and the second	Phone (area code and number)
Taxing Unit Name		
	participant of the control of the co	Taxing Unit's Website Address
Taxing Unit's Address, City, State, ZIP Code	A STATE OF THE PROPERTY OF THE	

GENERAL INFORMATION: Tax Code Section 26.04(c) requires an officer or employee designated by the governing body to calculate the no-new-revenue (NNR) tax rate and voter-approval tax rate for the children process starts after the chief appraiser voter-approval tax rate for the taxing unit. These tax rates are expressed in dollars per \$100 of taxable value calculated. The calculation process starts after the chief appraiser delivers to the taxing unit the certified appraiser. delivers to the taxing unit, these tax rates are expressed in dollars per \$100 of taxable value calculated, the calculated process shall certify that the officer or employee submits the rates to the employee has accurately calculated the transfer of the officer or employee submits the rates to the employee has accurately calculated the tax rates and used values shown for the certified appraisal roll or certified estimate. The officer or employee submits the rates to the

School districts do not use this form, but instead use Comptroller Form 50-859 Tax Rate Calculation Worksheet, School District without Chapter 313 Agreements or Comptroller Form 50-859 Tax Rate Calculation Worksheet, School District without Chapter 313 Agreements or Comptroller Form governing body by Aug. 7 or as soon thereafter as practicable.

Water districts as defined under Water Code Section 49.001(1) do not use this form, but instead use Comptroller Form 50-858 Water District Voter-Approval Tax Rate Worksheet for 50-884 Tax Rate Calculation Worksheet, School District with Chapter 313 Agreements. Low Tax Rate and Developing Districts or Comptroller Form 50-860 Developed Water District Voter-Approval Tax Rate Worksheet.

The Comptroller's office provides this worksheet to assist taxing units in determining tax rates. The information provided in this worksheet is offered as technical assistance and not legal advice. Taxing units should consult legal counsel for interpretations of law regarding tax rate preparation and adoption.

The NNR tax rate enables the public to evaluate the relationship between taxes for the prior year and for the current year based on a tax rate that would produce the same amount of taxes (no new taxes) if applied to the same properties that are taxed in both years. When appraisal values increase, the NNR tax rate should decrease.

The NNR tax rate for a county is the sum of the NNR tax rates calculated for each type of tax the county levies.

While uncommon, it is possible for a taxing unit to provide an exemption for only maintenance and operations taxes. In this case, the taxing unit will need to calculate the NNR tax rate separately for the maintenance and operations tax and the debt tax, then add the two components together.

	parately for the maintenance and operations tax and the debt tax, then and the two Compositions to get a composition of the com	Amount/Rate
ine		
1.	Prior year total taxable value. Enter the amount of the prior year taxable value on the prior year tax roll today. Include any adjustments since last year's certification; exclude Tax Code Section 25.25(d) one-fourth and one-third over-appraisal corrections from these adjustments. Exclude any year's certification; exclude Tax Code Section 25.25(d) one-fourth and one-third over-appraisal corrections from these adjustments. Exclude any peroperty value subject to an appeal under Chapter 42 as of July 25 (will add undisputed value in Line 6). This total includes the taxable value of property value subject to an appeal under Chapter 42 as of July 25 (will add undisputed value in Line 6). This total includes the taxable value of homesteads with tax ceilings (will deduct in Line 2) and the captured value for tax increment financing (adjustment is made by deducting TIF taxes, as reflected in Line 17).	§ 303,516,210
2.	Prior year tax cellings. Counties, cities and junior college districts. Enter the prior year total taxable value of homesteads with tax ceilings. These include the homesteads of homeowners age 65 or older or disabled. Other taxing units enter 0. If your taxing unit adopted the tax ceiling provision last year or a prior year for homeowners age 65 or older or disabled, use this step. ²	\$ <u>0</u>
3.	Preliminary prior year adjusted taxable value. Subtract Line 2 from Line 1.	\$ 303,516,210
4.	Prior year total adopted tax rate.	s <u>0.100000</u> /\$10
5.	Prior year taxable value lost because court appeals of ARB decisions reduced the prior year's appraised value.	
	A. Original prior year ARB values:	
	C. Prior year value loss. Subtract B from A. ³	\$ 0
P	rior year taxable value subject to an appeal under Chapter 42, as of July 25. A. Prior year ARB certified value:	
	B. Prior year disputed value: -5 912,350	
	C. Prior year undisputed value. Subtract B from A. 4	\$ 5,243,854
Print	y year Chapter 42 related adjusted values. Add Line 5C and Line 6C.	\$ 5,243,854

Tex. Tax Code \$26.012(14)

² Tex. Tax Code §26.012(14) ³ Tex. Tax Code §26.012(13) ⁴ Tex. Tax Code §26.012(13)

24	Tax Rate Calculation Wash, I	Amount/Rat
	Tax Rate Calculation Worksheet – Taxing Units Other Than School Districts or Water Districts	\$ 308,760,064
ne		\$ 308,700
	No-New-Revenue Tax Rate Worksheet	
3.	Prior year taxable value, adjusted for actual and potential court-ordered adjustments. Add Line 3 and Line 7.	
	Prior year taxable value, adjusted for actual and potential court-ordered adjustments. Add Line 3 and Line 3 a	5_0
9,	Prior year taxable value of provide the prior year taxable value of provide the prior year.	
	deannexed territory. See that the deannexed after Jan. 1, 200	al
	Prior year taxable value lost because property first qualified for an exemption in the current year. If the taxing unit increased an original exemption, use the difference between the original exempted amount and the increased exempted amount. Do not include value lost due to freeport, goods-in-transit, temporary disaster exemptions. Note that lowering the amount or percentage of an existing exemption in the current year does not create a new exemptions.	
0.	Prior year taxable value least	nt
	exemption, use the difference between the calculations and the increased exempted amount.	
	freeport, goods-in-transit, temporary disaster exemptions. Note that lowering the amount or percentage of the control of the second of the control of the co	
	Prior year taxable value lost because property first qualified for an exemption in the current year. If the taxing unit was exemption, use the difference between the original exempted amount and the increased exempted amount. Do not include value lost due to freeport, goods-in-transit, temporary disaster exemptions. Note that lowering the amount or percentage of an existing exemption in the current year does not create a new exemption or reduce taxable value.	
	A. Absolute exemptions. Use prior year market value:	
	A. Absolute exemptions. Use prior year market value:	- 002
	B. Partial exemptions. Current year exemption amount or current year percentage exemption +5 1,140,0	5 1,472,863
	B. Partial exemptions. Current year exemption amount or current year percentage exemption +5 times prior year value:	
	C Valuation Add A - 4 D 6	
	timber appraisal, recreations.	
11	Prior year taxable value lest because property first qualified for agricultural appraisal (1-d or 1-d 1).	
11.	C. Value loss. Add A and B. 6 Prior year taxable value lost because property first qualified for agricultural appraisal (1-d or 1-d-1), timber appraisal, recreational/ Scenic appraisal or public access airport special appraisal in the current year. Use only properties that qualified for the first time in the cursenic appraisal or public access airport special appraisal in the current year.	
	Prior year taxable value lost because property first qualified for agricultural appraisal (1-d or 1-d-1), timber appraisal, recreations. Senic appraisal or public access airport special appraisal in the current year. Use only properties that qualified for the first time in the current year; do not use properties that qualified in the prior year. S 181,688	
	7,509	
	At 1101 year market value	5 174,179
	A. Prior year market value: B. Current year productivity or special appraised value:	
	C. Value loss. Subtract B from A. 7	\$ 1,647,042
	and the control of th	17 (5) (6)
12.	Total adjustments for lost value. Add Lines 9, 10C and 11C.	
	Total adjustments for lost value. Add Lines 9, 10C and 11C. Prior year captured value of property in a TIF. Enter the total value of the prior year captured appraised value of property in a TIF. Enter the total value of the prior year captured appraised value of property in a TIF. Enter the total value of the prior year captured appraised value of property in a TIF. Enter the total value of the prior year captured appraised value of property in a TIF. Enter the total value of the prior year captured appraised value of property in a TIF. Enter the total value of the prior year captured appraised value of property in a TIF. Enter the total value of the prior year captured appraised value of property in a TIF. Enter the total value of the prior year captured appraised value of property in a TIF. Enter the total value of the prior year captured appraised value of property in a TIF. Enter the total value of the prior year captured appraised value of property in a TIF. Enter the total value of the prior year captured appraised value of property in a TIF. Enter the total value of the prior year captured appraised value of property in a TIF. Enter the total value of the prior year captured appraised value of property in a TIF. Enter the total value of the prior year captured appraised value of property in a TIF. Enter the total value of the prior year captured appraised value of property in a TIF. Enter the total value of the prior year captured appraised value of property in a TIF. Enter the total value of the prior year captured appraised value of property in a TIF. Enter the total value of the prior year captured appraised value of property in a TIF. Enter the total value of the prior year captured appraised value of property in a TIF. Enter the total value of the prior year captured appraised value of the prior year captured appraised value of the prior year captured appraised value of the prior year captured value of the prior year captured value of the total year captured value of the prior year captured value o	1300
13.	Prior year captured value of property in a TIF. Enter the total value of the prior year captured into the tax increment fund. If the toxage	s <u>0</u>
	Prior year captured value of property in a TIF. Enter the total value of the prior year captured appraised value of property taxable by ing unit in a tax increment financing zone for which the prior year taxes were deposited into the tax increment fund. *If the taxing unit has no captured appraised value in line 18D, enter 0.	- 07 442 022
	captured appraised value in line 18D, enter 0.	5 307,113,022
	Charact Line 12 and Line 13 from Line 8.	207 112
14.	Prior year total value. Subtract Line 12 and Line 13 from Line 8.	5 307,113
	Adjusted prior year total levy. Multiply Line 4 by Line 14 and divide by \$100.	- 1286 F
15.	Taxes refunded for years preceding the prior tax year. Enter the amount of taxes refunded by the taxing unit for tax years preceding the Taxes refunded for years preceding the prior tax year. Enter the amount of taxes refunded by the taxing unit for tax years preceding the Taxes refunded for years preceding the prior tax years. Types of refunds include court decisions, Tax Code Section 25.25(b) and (c) corrections and Tax Code Section 31.11 payment	
11/4	4. It designs preceding the prior tax year. Enter the amount of taxes refunded by the taxing so that taxing so the taxing so that taxing so the taxing so that taxing	ş 0
16.	Taxes refunded for years preceding the prior tax year. Enter the amount of taxes refunded by the taxing unit for tax years preceding the prior tax year. Enter the amount of taxes refunded by the taxing unit for tax years preceding the prior tax year. Tax Code Section 25.25(b) and (c) corrections and Tax Code Section 31.11 payment prior tax year. Types of refunds for the prior tax year. This line applies only to tax years preceding the prior tax year.	,
	Taxes refunded for years preceding the prior tax year. Sax Code Section 25.25(b) and (c) corrections and tax year. Sax Code Se	s 307,113
1	ATT adjustment. Add Lines 15 and 16. 10	
17.	Adjusted prior year levy with refunds and TIF adjustment. Add Lines 15 and 16. 10	
	Adjusted prior year levy with refunds and Tir adjustments and Tir	
18.	Total current year taxable value on the correct year taxable value of homesteads with tax ceilings (will deduct in Line 29). These was and includes the total taxable value of homesteads with tax ceilings (will deduct in Line 29).	
	mate of values and includes the total taxable values owners age 65 or older or disabled. " 5 333,077,058	
	A. Certified values: + \$ B. Counties: Include railroad rolling stock values certified by the Comptroller's office: + \$	
	D. Tax increment financing: Deduct the current year captured appraised value of property database by the current year taxes will be deposited into the tax increment unit in a tax increment financing zone for which the current year taxes will be deposited into the tax increment unit in a tax increment year taxes will be included in Line 23 below. 12 - 5	
		333,077,058
	E. Total current year value. Add A and B, then subtract C and D. S	333,077,000

[&]quot; Tex. Tax Code \$26.012(15)

" Tex. Tax Code \$26.012(13)

" Tex. Tax Code \$26.012(13)

" Tex. Tax Code \$26.012(3)

" Tex. Tax Code \$26.012(3)

" Tex. Tax Code \$26.012(6)

" Tex. Tax Code \$26.012(6)

ne	Laxing Units Other Than School Districts or Water Districts	Amount/Rate
9.	M- N	
9.	A. Current year taxable value of properties under protest. The chief appraisal roll. under ARB protest. The list shows the appraisal district's value and the taxpayer's claimed value, if any, of these values. Enter the total value under protest. E. Current year value of properties not under protest. Current year value of properties not under protest. E. Current year value of properties not under protest or included on certified appraisal roll. The chief appraiser gives taxing units a list of those taxable properties that the chief appraiser knows about but are not included in the appraisal roll certification. These properties also are not on the list of properties that are still under protest. On this list of properties, the chief appraiser includes the market value, appraised value and exemptions for the preceding year and a reasonable estimate of the market value, appraised value and exemptions for the preceding year and a reasonable estimate of the market value, appraised value and exemptions for the preceding year and a reasonable estimate of the market value, appraised value and exemptions for the preceding year and a reasonable estimate of the market value, appraised value and exemptions for the preceding year and a reasonable estimate of the market value.	ş 448,015
	C. Total value under protest or not certified. Add A and B.	5 4401
20.	include the homesteads of homeowners age 65 or older or disabled. Other taxing units enter 0.11 your taxing	\$ 333,525,073
21.	Current year total taxable value, Add Lines 18F and 19C Subtract Line 20. 17	
22.	Enter the current year value of property in territory annexed. 18	\$ 0
23.	must have been brought into the taying unit after Jan. 1, of the prior year and be rocked	§ 5,607,593
	The state of the s	5,607,593
24.		\$ 327,917,480
25.		s <u>0.093655</u> /\$10
26.	Current year NNR tax rate. Divide Line 17 by Line 25 and multiply by \$100. 20 COUNTIES ONLY. Add together the NNR tax rates for each type of tax the county levies. The total is the current year county NNR tax rate. 21	\$/\$10

The voter-approval tax rate is the highest tax rate that a taxing unit may adopt without holding an election to seek voter approval of the rate. The voter-approval tax rate is split into two converts of the rate.

- Maintenance and Operations (M&O) Tax Rate: The M&O portion is the tax rate that is needed to raise the same amount of taxes that the taxing unit levied in the prior year into two separate rates: plus the applicable percentage allowed by law. This rate accounts for such things as salaries, utilities and day-to-day operations.
- 2. Debt Rate: The debt rate includes the debt service necessary to pay the taxing unit's debt payments in the coming year. This rate accounts for principal and interest on bonds

The voter-approval tax rate for a county is the sum of the voter-approval tax rates calculated for each type of tax the county levies. In most cases the voter-approval tax rate exceeds the no-new-revenue tax rate, but occasionally decreases in a taxing unit's debt service will cause the NNR tax rate to be higher than the voter-approval tax rate.

excee	ds the no-new-revenue tax rate, but occasionally decreases in a taxing unit's debt service will cause the rivid	Amount/Rate
Line		s 0.100000 /s100
	Prior year M&O tax rate. Enter the prior year M&O tax rate.	
29.	Prior year taxable value, adjusted for actual and potential court-ordered adjustments. Enter the amount in Line 8 of the No-New-Revenue Tax Rate Worksheet.	\$ 308,760,064

¹³ Tex. Tax Code \$26.01(c) and (d)
14 Tex. Tax Code \$26.01(c)
15 Tex. Tax Code \$26.01(d)
15 Tex. Tax Code \$26.01(d)
16 Tex. Tax Code \$26.012(d)(B)
17 Tex. Tax Code \$26.012(17)
18 Tex. Tax Code \$26.04(c)
18 Tex. Tax Code \$26.04(d) For additional copies, visit: comptroller.texas.gov/taxes/property-tax

	Voter-Approval Tax Rate Worksheet		Amount/Rate
prior year	M&O levy. Multiply Line 28 by Line 29 and divide by \$100.		5 308,760
. M&O refunction incluing B. Prior zon Linu.	year levy for calculating NNR M&O rate. taxes refunded for years preceding the prior tax year. Enter the amount of M&O taxes ded in the preceding year for taxes before that year. Types of refunds include court decisions, and section 25.25(b) and (c) corrections and Tax Code Section 31.11 payment errors. Do not de refunds for tax year 2023. This line applies only to tax years preceding the prior tax year. The ryear taxes in TIF. Enter the amount of taxes paid into the tax increment fund for a reinvestment errors as agreed by the taxing unit. If the taxing unit has no current year captured appraised value in the 18.0, enter 0. The ryear transferred function. If discontinuing all of a department, function or activity and consterning it to another taxing unit by written contract, enter the amount spent by the taxing unit discontinuing the function in the 12 months preceding the month of this calculation. If the last increment in the last	- \$ <u>0</u>	
f	using unit did not operate dissinction to the function. The taxing unit discontinuing the function util fiscal year in which the taxing unit operated the function. The taxing unit discontinuing the function will add this amount in will subtract this amount in D below. Other taxing units enter 0. +/ Prior year M&O levy adjustments. Subtract 8 from A. For taxing unit with C, subtract if discontinuing function and add if receiving function.	s <u>0</u>	§ 308,760
E.	Add Line 30 to 31D.		s 327,917,480
19 10 10 10	ted current year taxable value. Enter the amount in Line 25 of the No-New-Revenue Tax Rate Worksheet. ent year NNR M&O rate (unadjusted). Divide Line 31E by Line 32 and multiply by \$100.	10 10 10 10 10 10 10 10 10 10 10 10 10 1	s <u>0.094157</u> /\$10
34. Rat	e adjustment for state criminal justice mandate. ²³ A. Current year state criminal justice mandate. Enter the amount spent by a county in the previous 12 months providing for the maintenance and operation cost of keeping inmates in county-paid facilities after they have been sentenced. Do not include any state reimbursement received by the county for the same purpose.	\$ 0	
	B. Prior year state criminal justice mandate. Enter the amount spent by a county in the 12 months prior to the previous 12 months providing for the maintenance and operation cost of keeping inmates in county-paid facilities after they have been sentenced. Do not include any state reimbursement received by the county for the same purpose. Enter zero if this is the first time the mandate applies.	- \$ <u>0</u> \$ 0.000000/\$100	
	B. Prior year state criminal justice mandate. Enter the amount spent by a county in the 12 months prior to the previous 12 months providing for the maintenance and operation cost of keeping inmates in county-paid facilities after they have been sentenced. Do not include any state reimbursement received by the county for the same purpose. Enter zero if this is the first time the mandate applies. C. Subtract B from A and divide by Line 32 and multiply by \$100.		ç 0.000000 _/\$100
	B. Prior year state criminal justice mandate. Enter the amount spent by a county in the 12 months prior to the previous 12 months providing for the maintenance and operation cost of keeping inmates in county-paid facilities after they have been sentenced. Do not include any state reimbursement received by the county for the same purpose. Enter zero if this is the first time the mandate applies.		ş_0.000000/\$100
35.	 B. Prior year state criminal justice mandate. Enter the amount spent by a county in the 12 months prior to the previous 12 months providing for the maintenance and operation cost of keeping inmates in county-paid facilities after they have been sentenced. Do not include any state reimbursement received by the county for the same purpose. Enter zero if this is the first time the mandate applies. C. Subtract B from A and divide by Line 32 and multiply by \$100 D. Enter the rate calculated in C. If not applicable, enter 0. Rate adjustment for indigent health care expenditures. Enter the amount paid by a taxing unit providing for the maintenance and operation cost of providing indigent health care for the period beginning on July 1, of the prior tax year and ending on June 30, of the current tax year, less any state assistance received for the same purpose B. Prior year indigent health care expenditures. Enter the amount paid by a taxing unit providing for the maintenance and operation cost of providing indigent health care for the period beginning 	\$ <u>0.000000</u> /\$100	ş <u>0.000000</u> /\$100
35.	 B. Prior year state criminal justice mandate. Enter the amount spent by a county in the 12 months prior to the previous 12 months providing for the maintenance and operation cost of keeping inmates in county-paid facilities after they have been sentenced. Do not include any state reimbursement received by the county for the same purpose. Enter zero if this is the first time the mandate applies. C. Subtract B from A and divide by Line 32 and multiply by \$100 D. Enter the rate calculated in C. If not applicable, enter 0. Rate adjustment for indigent health care expenditures. Enter the amount paid by a taxing unit providing for the maintenance and operation cost of providing indigent health care for the period beginning on July 1, of the prior tax year and ending on June 30, of the current tax year, less any state assistance received for the same purpose B. Prior year indigent health care expenditures. Enter the amount paid by a taxing unit providing for the maintenance and operation cost of providing indigent health care for the period beginning 	ş <u>0.000000</u> /\$100	s <u>0.000000</u> /\$100

[&]quot; [Reserved for expansion]
Tex. Tax Code §26.044
Tex. Tax Code §26.0441

Voter-Approval Tax Rate Worksheet		Amoun	t/Rate
t for county indigent defense compensation. 25			
hand the detense compensation, 8			
year indigent defense			
led counsel for indigent individuals and for the			
t year indigent defense compensation expenditures. Enter the amount paid by a county to provide 26.044, Code of Criminal Procedure for the period beginning on July 1, of the price under 0, of the current tax year loss on the period beginning on July 1, of the price under			
0, of the current tax year less any state.			
26.044, Code of Criminal Procedure for the period beginning on July 1, of the prior tax year and ending or year indigent defense romposes the period beginning on July 1, of the prior tax year and ending or year indigent defense romposes	5 0		
year indigent defense	,		
inted counsel for indigent individuals and the second transfer the amount paid by a county to provide			
inted counsel for indigent individuals and fund the operations of a public defender's office under le 26.044, Code of Criminal Procedure for the period beginning on July 1, 2023, each of the under le 20, 2023, less any state country to provide a 20, 2023, less any state country to the period beginning on July 1, 2023, each of the under			
le 26.044, Code of Criminal Procedure for the period beginning on July 1, 2022 and ending on			
	\$ 0		
Arract B from A and divide by Line 32 and multiply to the second			
otract B from A and divide by Line 32 and multiply by \$100	\$ 0.000000 /\$100		
	0.000000 (6100		
ofter the lorser of S	\$ 0.000000 /\$100		
nter the lesser of C and D. If not applicable, enter 0.		5 0.000000	/\$100
		,	
ustment for county hospital expenditures. 26			
current year eligible country by the			
to maintain and operate an eligible county leavest the amount paid by the county or municipality			
to maintain and operate an eligible county hospital expenditures. Enter the amount paid by the county or municipality ending on June 30, of the current tax year. Prior year eligible.	of the second second		
	\$ 0		
The year eligible county have to			
to maintain and operate an eligible county hospital for the period beginning on July 1, 2022 and ending on June 30, 2023.			
	\$ 0		
Subtract B from A and divide by Line 32 and multiply by \$100.	0.000000		
D. Multiply 8 by 0.00 - 1 m.	\$ 0.000000 /\$100		
D. Multiply 8 by 0.08 and divide by Line 32 and multiply by \$100	\$ 0.000000 /\$100		
E. Enter the lesser of C and D, if applicable. If not applicable, enter 0.			
		\$ 0.000000	/\$100
tate adjustment for defunding municipality. This adjustment only applies to a municipality that is considered to be a propulation of a way was under Chapter 109, Local Government Code. Chapter 109, Local Government Code.			
ty for the current tax year under Chapter 109, Local Government Code. Chapter 109, Local Government Code only applie as a population of more than 250,000 and includes a written determination by the Office of the Government Code.	defunding municipal-		
a population of more than 250,000 and includes a written determination by the Office of the Government Code only applie information.	tion 26 0444 for more		
A. Amount appropriated for the	and Edit II I I I I I I I I I I I I I I I I I		
The preceding liscal year	\$ 0		
b. Expenditures for public safety in the art			
	\$ 0		
C. Subtract B from A and divide by Line 32 and multiply by \$100	The second secon		
D. Enter the rate calculated in C. If not applicable, enter 0.	5 0.000000 /\$100		
		. 0.000000	100
 Adjusted current year NNR M&O rate. Add Lines 33, 34D, 35D, 36E, and 37E. Subtract Line 38D. 		5_0.000000	/\$100
55, 515, 555, 505, and 37E. Subtract Line 38D.		s 0.094157	
40. Adjustment for prior year sales tax specifically to reduce property taxes. Cities, counties and hospital districts the year in Section 3. Other taxing units, colors.		3 0.004107	/\$100
additional sales tax on M&O expenses in the prior year should complete this line. These entities will deduct the sales tay year in Section 3. Other taxing units, enter zero.	t collected and spent		
	A gain rate for the current		
A. Enter the amount of additional sales tax collected and spent on M&O expenses in the prior year, if any, of sales tax spent			
	\$ 0		
	. 0.000000		
B. Divide Line 40A by Line 32 and multiply by \$100	\$ 0.000000 /\$100		
B. Divide Line 40A by Line 32 and multiply by \$100	\$ 0.000000 /\$100		
B. Divide Line 40A by Line 32 and multiply by \$100 C. Add Line 40B to Line 39.	\$ 0.000000/\$100	\$ 0.094157	15300
B. Divide Line 40A by Line 32 and multiply by \$100 C. Add Line 40B to Line 39.	/\$100	s 0.094157	/\$100
B. Divide Line 40A by Line 32 and multiply by \$100 C. Add Line 40B to Line 39. 41. Current year voter-approval M&O rate. Enter the rate as calculated by the appropriate scenario below.	\$ 0.000000 /\$100	ş <u>0.094157</u>	/\$100
B. Divide Line 40A by Line 32 and multiply by \$100 C. Add Line 40B to Line 39.	\$ 0.000000 /\$100	\$ 0.094157	/\$100

²¹ Tex. Tax Code §26.0442 ²⁶ Tex. Tax Code §26.0443

torlin	Voter-Approval Tax Rate Worksheet		Amount/R	ate
taxing al taxing al taxing e first y ne tax y ne third	the 41 (D41): Current year voter-approval M&O rate for taxing unit affected by disaster declaration in area declared a disaster area and at least one person is granted an exemption under Tax Code Section 11 grunt, the governing body may direct the person calculating the voter-approval tax rate to calculate in the ingrunit. The taxing unit shall continue to calculate the voter-approval tax rate in this manner until the earling year in which total taxable value on the certified appraisal roll exceeds the total taxable value of year in which the disaster occurred; or did tax year after the tax year in which the disaster occurred.	1.35 for property located e manner provided for a er of:		
saster l	Line 41 (Line D41).	complete	5_0.000000	_/\$10
l curre	ent year debt to be paid with property taxes and additional sales tax revenue. Debt means the interest	and principal that will		
	re paid by property taxes;			
	are secured by property taxes;			
	are scheduled for payment over a period longer than one year; and			
	are not classified in the taxing unit's budget as M&O expenses.			
	Debt also includes contractual payments to other taxing units that have incurred debts on behalf of this taxing meet the four conditions above. Include only amounts that will be paid from property tax revenue. Do not included budget payments. If the governing body of a taxing unit authorized or agreed to authorize a bond, warrant, celepton of the evidence of indebtedness on or after Sept. 1, 2021, verify if it meets the amended definition of debt before the contraction of the evidence of indebtedness on or after Sept. 1, 2021, verify if it meets the amended definition of debt before the contraction of the evidence of indebtedness on or after Sept. 1, 2021, verify if it meets the amended definition of debt before the contraction of the evidence of the contraction of the evidence of the	rtificate of obligation, or ire including it here. ²⁸		
	Enter debt amount	\$ 0		
	B. Subtract unencumbered fund amount used to reduce total debt.	- \$ <u>0</u>		
	B. Subtract unencumbered fund amount used to reduce total of the subtract unencumbered fund amount used to reduce total of the subtract unencumbered fund amount used to reduce total of the subtract unencumbered fund amount used to reduce total of the subtract unencumbered fund amount used to reduce total of the subtract unencumbered fund amount used to reduce total of the subtract used to reduce to th	- \$ 0		
1	C. Subtract certified amount spent from sales tax to reduce debt (enter zero if none)			
18		-\$0		
1 38	D. Subtract amount paid from other resources		. 0	
- 1	2 5 - 1 D from A		5 0	
1 100	E Adjusted debt. Subtract B. Cland Difform A.			
	E. Adjusted debt. Subtract B, C and D from A.			
43. Ce			s <u>0</u>	
	ertified prior year excess debt collections. Enter the amount certified by the collector. 29			
44. A	ertified prior year excess debt collections. Enter the amount certified by the collector. 29 Adjusted current year debt. Subtract Line 43 from Line 42E.		s <u>0</u>	
44. A	ertified prior year excess debt collections. Enter the amount certified by the collector. 29 Adjusted current year debt. Subtract Line 43 from Line 42E.	100.00 96	s <u>0</u>	
44. A	Adjusted current year anticipated collection rate. A Finter the current year anticipated collection rate certified by the collector. 30.	100.00 % 98.31 %	s <u>0</u>	
44. A	Adjusted current year debt. Subtract Line 43 from Line 42E. Current year anticipated collection rate. A. Enter the current year anticipated collection rate certified by the collector. 30.	98.31 %	s <u>0</u>	
44. A	Adjusted current year debt. Subtract Line 43 from Line 42E. Current year anticipated collection rate. A. Enter the current year anticipated collection rate certified by the collector. 30.		s <u>0</u>	
44. A	certified prior year excess debt collections. Enter the amount certified by the collector. 29 Adjusted current year debt. Subtract Line 43 from Line 42E. Current year anticipated collection rate. A. Enter the current year anticipated collection rate certified by the collector. 30. B. Enter the prior year actual collection rate. C. Enter the 2022 actual collection rate.	98.31 %	s <u>0</u>	
44. A	catified prior year excess debt collections. Enter the amount certified by the collector. 29 Adjusted current year debt. Subtract Line 43 from Line 42E. Current year anticipated collection rate. A. Enter the current year anticipated collection rate certified by the collector. 30. B. Enter the prior year actual collection rate. C. Enter the 2022 actual collection rate.	98.31 % 97.61 %	s <u>0</u>	
44. A	certified prior year excess debt collections. Enter the amount certified by the collector. 29 Adjusted current year debt. Subtract Line 43 from Line 42E. Current year anticipated collection rate. A. Enter the current year anticipated collection rate certified by the collector. 30. B. Enter the prior year actual collection rate. C. Enter the 2022 actual collection rate. D. Enter the 2021 actual collection rate. Enter the 2021 actual collection rate. Enter the 2021 actual collection rate in A is lower than actual collection rates in B, C and D, enter the lowest in the state in A is higher than at least one of the rates in the	98.31 % 97.61 %	s <u>0</u>	96
44. A	Adjusted current year excess debt collections. Enter the amount certified by the collector. 29 Adjusted current year debt. Subtract Line 43 from Line 42E. Current year anticipated collection rate. A. Enter the current year anticipated collection rate certified by the collector. 30. B. Enter the prior year actual collection rate. C. Enter the 2022 actual collection rate. D. Enter the 2021 actual collection rate. E. If the anticipated collection rate in A is lower than actual collection rates in B, C and D, enter the lowest collection rate from B, C and D. If the anticipated rate in A is higher than at least one of the rates in the prior three years, enter the rate from A. Note that the rate can be greater than 100%, 31. Current year debt adjusted for collections. Divide Line 44 by Line 45E.	98.31 % 97.61 %	s <u>0</u> s <u>0</u> 100.00 s <u>0</u>	96
44. A	Adjusted current year excess debt collections. Enter the amount certified by the collector. 29 Adjusted current year debt. Subtract Line 43 from Line 42E. Current year anticipated collection rate. A. Enter the current year anticipated collection rate certified by the collector. 30. B. Enter the prior year actual collection rate. C. Enter the 2022 actual collection rate. D. Enter the 2021 actual collection rate. E. If the anticipated collection rate in A is lower than actual collection rates in B, C and D, enter the lowest collection rate from B, C and D. If the anticipated rate in A is higher than at least one of the rates in the prior three years, enter the rate from A. Note that the rate can be greater than 100%, 31. Current year debt adjusted for collections. Divide Line 44 by Line 45E.	98.31 % 97.61 %	s 0 s 0	_%
44. A4. A5. (45. 46. 47.	Adjusted current year excess debt collections. Enter the amount certified by the collector. 29 Adjusted current year debt. Subtract Line 43 from Line 42E. Current year anticipated collection rate. A. Enter the current year actual collection rate certified by the collector. 30. B. Enter the prior year actual collection rate. C. Enter the 2021 actual collection rate. D. Enter the 2021 actual collection rate. E. If the anticipated collection rate in A is lower than actual collection rates in B, C and D, enter the lowest collection rate from B, C and D. If the anticipated rate in A is higher than at least one of the rates in the prior three years, enter the rate from A. Note that the rate can be greater than 100%, 31 Current year debt adjusted for collections. Divide Line 44 by Line 45E. Current year total taxable value. Enter the amount on Line 21 of the No-New-Revenue Tax Rate Worksheet.	98.31 % 97.61 %	s <u>0</u> s <u>0</u> 100.00 s <u>0</u>	
46. 44. A4. A45. 446. 446. 446.	Adjusted current year excess debt collections. Enter the amount certified by the collector. 29 Adjusted current year debt. Subtract Line 43 from Line 42E. Current year anticipated collection rate. A. Enter the current year actual collection rate certified by the collector. 30. B. Enter the prior year actual collection rate. C. Enter the 2022 actual collection rate. D. Enter the 2021 actual collection rate. E. If the anticipated collection rate in A is lower than actual collection rates in B, C and D, enter the lowest collection rate from B, C and D. If the anticipated rate in A is higher than at least one of the rates in the prior three years, enter the rate from A. Note that the rate can be greater than 100%, 31 Current year debt adjusted for collections. Divide Line 44 by Line 45E. Current year total taxable value. Enter the amount on Line 21 of the No-New-Revenue Tax Rate Worksheet.	98.31 % 97.61 %	\$ 0 \$ 0 100.00 \$ 0 \$ 333,525,073	% _/\$10

²⁷ Tex. Tax Code \$26.042(a) 27 Tex. Tax Code \$26.012(7) 27 Tex. Tax Code \$26.012(10) and 26.04(b) 30 Tex. Tax Code \$26.04(b) 21 Tex. Tax Code \$926.04(h), (h-1) and (h-2)

COUNTIES ONLY. Add together the voter-approval tax rates for each type of tax the county levies. The total is the current year county voter-approval. Form 50-856 Amount/Rate SECTION 3: NNR Tax Rate and Voter-Approval Tax Rate Adjustments for Additional Sales Tax to Reduce Property Taxes

Cities, counties and hospital districts may levy a sales tax specifically to reduce property taxes. Local voters by election must approve imposing or abolishing the additional sales tax. If approved, the taxing unit must reduce its MNID and votes approved to a superior of the approved to the superior of the additional sales. This section should only be completed by a county, city or hospital district that is required to adjust its NNR tax rate

51.	Additional Sales and Use Tax Worksheet Additional Sales and Use Tax Worksheet	and the
	Comptroller's actions units that adopted the sales to the	Amount/Rate
	Taxable Sales. For taxing units that adopted the sales tax in November of the prior tax year or May of the current tax year, enter the Allocation Historical Summary webpage. Taxing units that adopted the sales tax before November of the prior year, enter 0.	Visionitiate
52.	Estimated sales tax revenue. Counties exclude any amount that is or will be spent for economic development grants from the amount of esti-	5_0
	Taxing units that adopted the sales tax in November of the prior tax year or in May of the current tax year. Multiply the amount on or - or - Taxing units that adopted the sales tax before November of the prior year. Enter the sales tax revenue for the previous four quarters. Do not multiply by .95.	s 0
53.	Current year total taxable value. Enter the amount from Line 21 of the No-New-Revenue Tax Rate Worksheet.	s 333,525,073
54.	Sales tax adjustment rate. Divide Line 52 by Line 53 and multiply by \$100.	s 0.000000 /s100
55.	Current year NNR tax rate, unadjusted for sales tax. SEnter the rate from Line 26 or 27, as applicable, on the No-New-Revenue Tax Rate Worksheet.	§ 0.093655 /\$100
56.	Current year NNR tax rate, adjusted for sales tax. Taxing units that adopted the sales tax in November the prior tax year or in May of the current tax year. Subtract Line 54 from Line 55. Skip to Line 57 if you adopted the additional sales tax before November of the prior tax year.	\$ <u>0.093655</u> /\$100
57.	Current year voter-approval tax rate, unadjusted for sales tax. 36 Enter the rate from Line 49, Line D49 (disaster) or Line 50 (counties) as applicable, of the Voter-Approval Tax Rate Worksheet.	ş <u>0.097452</u> /\$100
58.	Current year voter-approval tax rate, adjusted for sales tax. Subtract Line 54 from Line 57.	ş 0.097452 /\$100

SECTION 4: Voter-Approval Tax Rate Adjustment for Pollution Control

A taxing unit may raise its rate for M&O funds used to pay for a facility, device or method for the control of air, water or land pollution. This includes any land, structure, building, installation, excavation, machinery, equipment or device that is used, constructed, acquired or installed wholly or partly to meet or exceed pollution control requirements. The taxing unit's expenses are those necessary to meet the requirements of a permit issued by the Texas Commission on Environmental Quality (TCEQ). The taxing unit must provide the tax assessor with a copy of the TCEQ letter of determination that states the portion of the cost of the installation for pollution control.

This section should only be completed by a taxing unit that uses M&O funds to pay for a facility, device or method for the control of air, water or land pollution.

Line	Voter-Approval Rate Adjustment for Pollution Control Requirements Worksheet	Amount/Rate
59.	Certified expenses from the Texas Commission on Environmental Quality (TCEQ). Enter the amount certified in the determination letter from TCEQ. 37 The taxing unit shall provide its tax assessor-collector with a copy of the letter. 39	ş <u>0</u>
60.	Current year total taxable value. Enter the amount from Line 21 of the No-New-Revenue Tax Rate Worksheet.	\$ 333,525,073
61.	Additional rate for pollution control. Divide Line 59 by Line 60 and multiply by \$100.	\$ 0.000000 /\$100

Tex. Tax Code §26.041(d)
Tex. Tax Code §26.041(i)
Tex. Tax Code §26.041(d)

Tex. Tax Code \$26.04(c)
Tex. Tax Code \$26.04(c)
Tex. Tax Code \$26.04(d)
Tex. Tax Code \$26.045(d) ** Tex. Tax Code §26.045(i)

Current year voter-approval tax rate, adjusted for pollution control. Add Line 61 to one of the following lines (as applicable): Line 49, Line 149, Line 149 Approval Rate Adjustment for Pollution Control Requirements Worksheet

Amount/Rate

SECTION 5: Voter-Approval Tax Rate Adjustment for Unused Increment Rate

The unused increment rate is the rate equal to the sum of the prior 3 years Foregone Revenue Amounts divided by the current taxable value. 39 The Foregone Revenue Amount for each year is equal to that year's adopted tax rate subtracted from that year's voter-approval tax rate adjusted to remove the unused increment rate multiplied by that year's current total The unused increment rate is the rate equal to the sum of the prior 3 years Foregone Revenue Amounts divided by the current taxable value. ¹⁹ The Foregone Revenue Amount for experse year is equal to that year's adopted tax rate subtracted from that year's voter-approval tax rate adjusted to remove the unused increment rate multiplied by that year's current total value, ⁴⁰ The difference between the adopted tax rate and adjusted voter-approval tax rate is considered zero in the following scenarios:

- a tax year in which a taxing unit affected by a disaster declaration calculates the tax rate under Tax Code Section 26.042; 41
- a tax year in which the municipality is a defunding municipality, as defined by Tax Code Section 26.0501(a); 42 or after Jan. 1, 2022, a tax year in which the comptroller determines that the county implemented a budget reduction or reallocation described by Local Government Code Section 120.002(a) without the required voter approval.

This section should only be completed by a taxing unit that does not meet the definition of a special taxing unit. 44

	and that does not meet the definition of a special taxing unit.		
63.	Year 3 Foregone Revenue Amount of the Unused Increment Rate Worksheet		
	Tay roregone Revenue Amount, Subtract of		
	tax rate. Multiply the result by the 2023 unused increment rate and 2023	Amount/F	Rate
	Unused Increment Rate Worksheet tax rate. Multiply the result by the 2023 current total value A. Voter-approval tax rate (Line 67). B. Unused increment rate (Line 66). C. Subtract B from A. D. Adopted Tax Rate. E. Subtract D from C.		
	Subtract B from A.	\$ 0.070416	10.00
	C. Subtract B from A. D. Adopted Tax Rate E. Subtract D from C F. 2023 Total Taxable Value (Line 60) G. Multiply E by E. and J. (Line 60)	\$ 0.000000	/\$10
	E. Subtract D from C	\$ 0.070416	/510
	E. Subtract D from C F. 2023 Total Taxable Value (Line 60) G. Multiply E by F and divide the results by \$100. If the number is less than zero, enter zero.	\$ 0.100000	/\$10
	G. Multiply F by F and distal		/\$10
	G. Multiply E by F and divide the results by \$100. If the number is less than zero, enter zero. Year 2 Foregone Revenue Amount Substitution	\$ -0.029584	/\$100
	tamber is less than zero, enter zero	\$ 314,596,015	
64.	Year 2 Foregone Revenue Amount C. L.	\$ 0	
	tax rate. Multiply the script I are all the 2022 unused increment rate and 2022 are the	V/m 21 - 60 - 212	Trails.
	Year 2 Foregone Revenue Amount. Subtract the 2022 unused increment rate and 2022 actual tax rate from the 2022 voter-approval A. Voter-approval tax rate (Line 67) B. Unused increment rate (Line 66). C. Subtract B from A		
	C Subtract R C.	\$_0.080030	/\$100
	B. Unused increment rate (Line 66) C. Subtract B from A. D. Adopted Tax Rate E. Subtract D from C.	\$ 0.000000	/\$100
	D. Adopted Tax Rate E. Subtract D from C F 2022 Total Taxable Vel. (6)	\$ 0.080030	/\$100
		\$ 0.080030	/\$100
		5 0.000000	/\$100
	F. 2022 Total Taxable Value (Line 60) G. Multiply E by F and divide the results by \$100. If the number is less than zero, enter zero	\$ 259,083,495	_/3100
	G. Multiply E by F and divide the results by \$100. If the number is less than zero, enter zero.	\$ 0	
65.	Von 1 Form	-	
05.	Year 1 Foregone Revenue Amount. Subtract the 2021 unused increment rate and 2021 actual tax rate from the 2021 voter-approval tax rate. Multiply the result by the 2021 current total value		
	A. Voter-approval tax rate (Line 67) B. Unused increment rate (Line 66)		
	B. Unused increment rate (Line 66) C. Subtract B from A.	\$ 0.000000	_/\$100
	C. Subtract B from A. D. Adopted Tax Rate.	\$ 0.000000	_/\$100
	D. Adopted Tax Rate. E. Subtract D from C.	5 0.000000	/\$100
	E. Subtract D from C	\$ 0.091653	/\$100
		\$ -0.091653	/\$100
		5 0	
	G. Multiply E by F and divide the results by \$100. If the number is less than zero, enter zero.	5 0	
	A SECURE OF THE PROPERTY OF TH	-	
66.	Total Foregone Revenue Amount. Add Lines 63G, 64G and 65G	- 123 17-11	
	- San	5 0	14100
	SOURCE TO A SUSTEIN SOME THE PROPERTY OF A CONTROL OF THE STATE AND A STATE OF THE	3 0	_/\$100
7.	2024 Unused Increment Rate. Divide Line 66 by Line 21 of the No-New-Revenue Rate Worksheet. Multiply the result by 100	\$_0.000000	_/\$100
3.	Total 2024 voter-approval tax rate, including the unused increment rate. Add Line 67 to one of the following lines (as applicable): Line 49, Line 50 (counties), Line 58 (taxing units with additional sales tax) or Line 62 (taxing units with pollution)	s 0.097452	/\$100

³⁹ Tex. Tax Code §26.013(b)

^{**} Tex. Tax Code \$26.013(a)(1-a), (1-b), and (2)

** Tex. Tax Code \$526.04(c)(2)(A) and 26.042(a)

** Tex. Tax Code \$\$26.0501(a) and (c)

⁴¹ Tex. Local Gov't Code §120.007(d) 41 Tex. Local Gov't Code §120.007(d)

Form 50-856

The de minimis rate is the rate equal to the sum of the no-new-revenue maintenance and operations rate, the rate that will raise \$500,000, and the current debt This section should only be completed by a taxing unit that is a municipality of less that

	De Minimis Rate Worksheet De Minimis Rate Worksheet De Minimis Rate Worksheet	nition of a special taxing unit. 45
70.	De Minimis Rate Worksheet De Minimis Rate Worksheet Current year NNR M&O tax rate. Enter the rate from Line 39 of the Voter-Approval Tax Rate Worksheet	Amount/Rate
71.	Current year total taxable value. Enter the amount on Line 21 of the No-New-Revenue Tax Rate Worksheet. Rate necessary to impose \$500,000 in taxes. Divide 655.	\$ 0.094157 /\$10
		\$ 333,525,073
73.	Current year debt rate. Enter the rate from Line 48 of the Voter-Approval Tax Rate Worksheet. De minimis rate. Add Lines 69, 71 and 72.	\$ 0.149913 /5100 \$ 0.000000
	CTION 7: Voter-Approval Tax Rate Adjustment for Emergency Revenue Rate et ax year after the end of the disaster calculation time period detailed in Tay Code 15	\$ 0.244070

In the tax year after the end of the disaster calculation time period detailed in Tax Code Section 26.042(a), a taxing unit that calculated its voter-approval tax rate in the manner provided for a special taxing unit that calculated its voter-approval tax rate in the manner provided for a special taxing unit due to a disaster must calculate its emergency revenue rate and reduce its voter-approval tax rate for that year.

Similarly, if a taxing unit adopted a tax rate that exceeded its voter-approval tax rate, calculated normally, without holding an election to respond to a disaster, as allowed by Tax This section will apply to a taxing unit other than a special taxing unit that:

- directed the designated officer or employee to calculate the voter-approval tax rate of the taxing unit in the manner provided for a special taxing unit in the prior year; and
- the current year is the first tax year in which the total taxable value of property taxable by the taxing unit as shown on the appraisal roll for the taxing unit submitted by the assessor for the taxing unit to the courseless had a support of the taxing unit to assessor for the taxing unit to the governing body exceeds the total taxable value of property taxable by the taxing unit on January 1 of the tax year in which the disaster occurred or the disaster occurred four years ago. This section will apply to a taxing unit in a disaster area that adopted a tax rate greater than its voter-approval tax rate

Note: This section does not apply if a taxing unit is continuing to calculate its voter-approval tax rate in the manner provided for a special taxing unit because it is still within the disaster calculation time period detailed in Tax Code Section 26.042(a) because it has not met the conditions in Tax Code Section 26.042(a)(1) or (2).

Line Emergency Revenue Rate Worksheet Emergency Revenue Rate Worksheet						
74.	2023 adopted tax rate. Enter the rate is like 4 (4)		Amount/Rate			
	2023 adopted tax rate. Enter the rate in Line 4 of the No-New-Revenue Tax Rate Worksheet.	\$ 0.100000	/\$10			
73	Adjusted 2023 voter-approval tax rate. Use the taxing unit's Tax Rate Calculation Worksheets from the prior year(s) to complete this line. If a disaster occurred in 2023 and the taxing unit calculated its 2023 voter-approval tax rate using a multiplier of 1.08 on Disaster Line 41 (D41) Units in Disaster Area Calculation Worksheet. or If a disaster occurred prior to 2023 for which the taxing unit continued to calculate its voter-approval tax rate using a multiplier of 1.08 on Disaster Line 41 (D41) in 2023, complete form 50-856-a, Adjusted Voter-Approval Tax Rate for Taxing Units in Disaster Area Calculation Worksheet to Disaster Line 41 (D41) in 2023, complete form 50-856-a, Adjusted Voter-Approval Tax Rate for Taxing Units in Disaster Area Calculation Worksheet to recalculate the voter-approval tax rate the taxing unit would have calculated in 2023 if it had generated revenue based on an adopted tax rate using a multiplier of 1.035 in the years following the disaster. Enter the final adjusted 2023 voter-approval tax rate from the worksheet. If the taxing unit adopted a tax rate above the 2023 voter-approval tax rate without calculating a disaster tax rate or holding an election due to a disaster, no recalculation is necessary. Enter the voter-approval tax rate from the prior year's worksheet.	< 0.000000				
76.	Increase in 2023 tax rate due to disaster. Subtract Line 75 from Line 74.	s 0.000000	/\$100 /\$100			
7.	Adjusted 2023 taxable value. Enter the amount in Line 14 of the No-New-Revenue Tax Rate Worksheet.	\$ 307,113,022				
В.	Emergency revenue. Multiply Line 76 by Line 77 and divide by \$100.	ş <u>0</u>				
	Adjusted 2023 taxable value. Enter the amount in Line 25 of the No-New-Revenue Tax Rate Worksheet.	327,917,480				
	Emergency revenue rate. Divide Line 78 by Line 79 and multiply by \$100. 51	c 0.000000	/\$100			

¹³ Tex. Tax Code §26.04(c)(2)(B)

⁴⁴ Tex. Tax Code §26.012(8-a)

^{*} Tex. Tax Code \$26.063(a)(1)
* Tex. Tax Code \$26.042(b)

⁴⁹ Tex. Tax Code §26.042(f)

⁵⁰ Tex. Tax Code §26.042(c) ⁵¹ Tex. Tax Code §26.042(b)

Line 69, Line D49 (disaster) Line 50, adjusted for amount	nde nate Worksheet	Fo	orm 50-
Line 68 (taxing units with the unused income 58 (taxing units with the unused units with the unused units with the unused unit	enue. Subtract Line 80 from en	Amount/Rate	
Emergency Revi Line 49, Line D49 (disaster), Line 50 (counties), Line 58 (taxing units with the unused increment rate). ECTION 8: Total Tax Rate	th the additional sales tax), Line 62 (taxing units with pollution control) or		unate
applicable total tax rates as calculated		\$ 0.097452	/51
No-new-revenue tax rate. As applicable, enter the current year NNR tax rate from: Line 26, Line 27 (a Voter-approval tax rate.		Andrew Control	Service and the service and th
Os applicable and		\$ 0.093655	/\$10
Line 62 (adjusted for pollution control), Line 68 (adjusted for unused incred incred in the line number used: 49 De minimis rate. If applicable, enter the current year de minimis rate from Line 73.	ment), or Line 81 (adjusted for emergency revenue).	\$ 0.097452	/\$10
SECTION 9: Taxing Unit Representation		0.244070	_/\$100
nployee of the taxing unit and have accurately calculated the tax rates using v stimate of taxable value, in accordance with requirements in the Tax Code. 52	ing body of the taxing unit. By signing below, you certify that you are the de alues that are the same as the values shown in the taxing unit's certified appr	signated officer aisal roll or cert	or ified
nere •			
Printed Name of Taxing Unit Representative			
sign nere			