Notice About 2021 Tax Rates

Property Tax Rates in the City of Rusk

This notice concerns the 2021 property tax rates for the City of Rusk.

This notice provides information about two tax rates used in adopting the current tax year's tax rate. The no-new-revenue tax rate would Impose the same amount of taxes as last year if you compare properties taxed in both years. In most cases, the voter-approval tax rate is the highest tax rate a taxing unit can adopt without holding an election. In each case, these rates are calculated by dividing the total amount of taxes by the current taxable value with adjustments as required by state law. The rates are given per \$100 of property value.

This year's no-new-revenue tax rate	\$0.41202
This year's voter-approval tax rate	\$0.42393

To see the full calculations, please visit http://www.rusktx.org/ for a copy of the Tax Rate Calculation Worksheet.

Unencumbered Fund Balances

The following estimated balances will be left in the taxing unit's accounts at the end of the fiscal year. These balances are not encumbered by corresponding debt obligation.

Type of Fund	Balance
General Fund	\$1,300,000.00
Utility Fund	\$50,000.00

Current Year Debt Service

The following amounts are for long-term debts that are secured by property taxes. These amounts will be paid from upcoming property tax revenues (or additional sales tax revenues, if applicable).

Description of Debt	Principal or Contract Payment to be Paid From Property Taxes	Interest to be Paid From Property Taxes	Other Amounts to be Paid	Total Payment	
ies 2013 CO's	\$25,000.00			\$25,000.00	
Total required for 2021 debt service.					\$25,000
- Amount (if any) paid from funds liste	ed in unencumbered	funds			\$0
- Amount (if any) paid from other reso	ources				\$0
- Excess collections last year					\$2,914
= Total to be paid from taxes	in 2021				\$22,086
+ only 100.94% of its taxes in	•				
2021					-\$206

This notice contains a summary of the no-new-revenue and voter-approval calculations as

certified by J. L. Flowers, Assessor/Collector.