NOTICE OF PUBLIC HEARING ON TAX INCREASE

A tax rate of \$0.523900 per \$100 valuation has been proposed by the governing body of County of Hopkins.

PROPOSED TAX RATE \$0.523900 per \$100 \$0.502192 per \$100 NO-NEW-REVENUE TAX RATE \$0.523981 per \$100 **VOTER-APPROVAL TAX RATE**

The no-new-revenue tax rate is the tax rate for the 2022 tax year that will raise the same amount of property tax revenue for County of Hopkins from the same properties in both the 2021 tax year and the 2022 tax year.

The voter-approval rate is the highest tax rate that County of Hopkins may adopt without holding an election to seek voter approval of the rate.

The proposed tax rate is greater than the no-new-revenue tax rate. This means that County of Hopkins is proposing to increase property taxes for the 2022 tax year.

A PUBLIC HEARING ON THE PROPOSED TAX RATE WILL BE HELD ON August 22, 2022 AT 9:00 AT Hopkins County Courthouse 118 Church St. Sulphur Springs Texas 75482.

The proposed tax rate is not greater than the voter-approval tax rate. As a result, County of Hopkins is not required to hold an election at which voters may accept or reject the proposed tax rate. However, you may express your support for or opposition to the proposed tax rate by contacting the members of the Hopkins County Commissioners Court of County of Hopkins at their offices or by attending the public hearing mentioned above.

YOUR TAXES OWED UNDER ANY OF THE RATES MENTIONED ABOVE CAN BE CALCULATED AS FOLLOWS:

Property tax amount= (tax rate) x (taxable value of your property)/100

FOR the proposal: Judge Robert Newsom

Greg Anglin

Joe Price

Micky Barker Wade Bartley

AGAINST the proposal:

PRESENT and not voting:

ABSENT:

Visit Texas.gov/PropertyTaxes to find a link to your local property tax database on which you can easily access information regarding your property taxes, including information about proposed tax rates and scheduled public hearings of each entity that taxes your property.

The 86th Texas Legislature modified the manner in which the voter-approval tax rate is calculated to limit the rate of growth of property taxes in the state.

The following table compares the taxes imposed on the average residence homestead by County of Hopkins last year to the taxes proposed to be imposed on the average residence homestead by County of Hopkins this year.

	2021	2022	Change
Total tax rate (per \$100 of value)	\$0.584035		decrease of -0.060135, or -10.30%
Average homestead taxable value	\$92,442	\$103,422	increase of 10,980, or 11.88%
Tax on average homestead	\$539.89	\$541.83	increase of 1.94, or 0.36%
Total tax levy on all properties	\$13,659,709	\$14,357,175	increase of 697,466, or 5.11%

No-New-Revenue Maintenance and Operations Rate Adjustments

Indigent Health Care Compensation Expenditures

The County of Hopkins spent \$35,482 from July 1, 2021 to June 30, 2022 on indigent health care compensation expenditures at the increased minimum eligibility standards, less the amount of state assistance. For the current tax year, the amount of increase above last year's enhanced indigent health care expenditures is \$13,586. This increased the no-new-revenue maintenance and operations rate by \$0.000506/\$100.

Indigent Defense Compensation Expenditures

The County of Hopkins spent \$279,550 from July 1, 2021 to June 30, 2022 to provide appointed counsel for indigent individuals in criminal or civil proceedings in accordance with the schedule of fees adopted under Article 26.05, Code of Criminal Procedure and to fund the operations of a public defender's office under Article 26.044, Code of Criminal Procedure, less the amount of any state grants received. For the current tax year, the amount of increase above last year's indigent defense compensation expenditures is \$58,705. This increased the no-new-revenue maintenance and operations rate by \$0.000411/\$100.

For assistance with tax calculations, please contact the tax assessor for County of Hopkins at 903-438-4063 or debbie@hopkinscountytx.org, or visit .www.hopkinscountytx.org for more information.