## BOARD OF COUNTY COMMISSIONERS HINSDALE COUNTY, COLORADO

## RESOLUTION NO. <u>32</u>. Series 2022

## A RESOLUTION FIXING COUNTY MILL LEVIES TO BE ASSESSED UPON ALL PROPERTY WITHIN HINSDALE COUNTY, STATE OF COLORADO, FOR THE FISCAL YEAR 2022, AND CERTIFYING SUCH LEVIES.

WHEREAS, The Board of County Commissioners shall adopt the annual budget by December 31, 2022, in accordance with the Local Government Budget Law; and

WHEREAS, the Board of County Commissioners has made provisions therein for revenues including property taxes; and

WHEREAS, pursuant to C.R.S. 39-5-128(1) that all mill levies required to be fixed and certified to the Board of County Commissioners by December 15, 2022 have occurred.

NOW THEREFORE, BE IT RESOLVED BY THE BOARD OF COUNTY COMMISSIONERS OF HINSDALE COUNTY, COLORADO that the following tax levies be fixed and sums be hereby assessed upon all property within the limits of Hinsdale County based on a total assessed valuation of \$58,703,650 for the year 2022 as submitted by the Hinsdale County Assessor on November 30, 2022. Values are approximate due to rounding.

General Operating Expenses Temporary Tax Credit/ Temporary Mill Levy Rate	17.683 mills	\$1,038,057
Reduction		
Refund/Abatement		
Subtotal	17.683 mills	\$1,038,057
Total:	17.683 mills	\$1,038,057
General Fund	15.567 mills	\$ 913,840
Road and Bridge Fund	0.956 mills	\$ 56,121
Health & Human Services Fund	0.28 mills	\$ 16,437
Retirement Fund	0.88 mills	\$ 51,659
Public Health	0.000 mills	\$ 0.00
<b>Emergency Services</b>	0.000 mills	\$ 0.00
Sheriff's Fund	0.000 mills	\$ 0.00
TOTAL PROPERTY TAX TO BE COLLECTED		
BASED ON	17.683 mills	\$1,038,057

<b>BE IT FURTHER RESOLVED THAT</b> , such sums and levies are hereby certified by the Board of County Commissioners, Hinsdale County, Colorado.
INTRODUCED by Commissioner 6 req (vire), seconded by Commissioner 6 req and passed this 28th day of December 2022.
BOARD OF COUNTY COMMISSIONERS OF HINSDALE COUNTY, COLORADO  By: Kristie Borchers, Chair
ATTEST:
Joan Roberts, County Clerk & Recorder