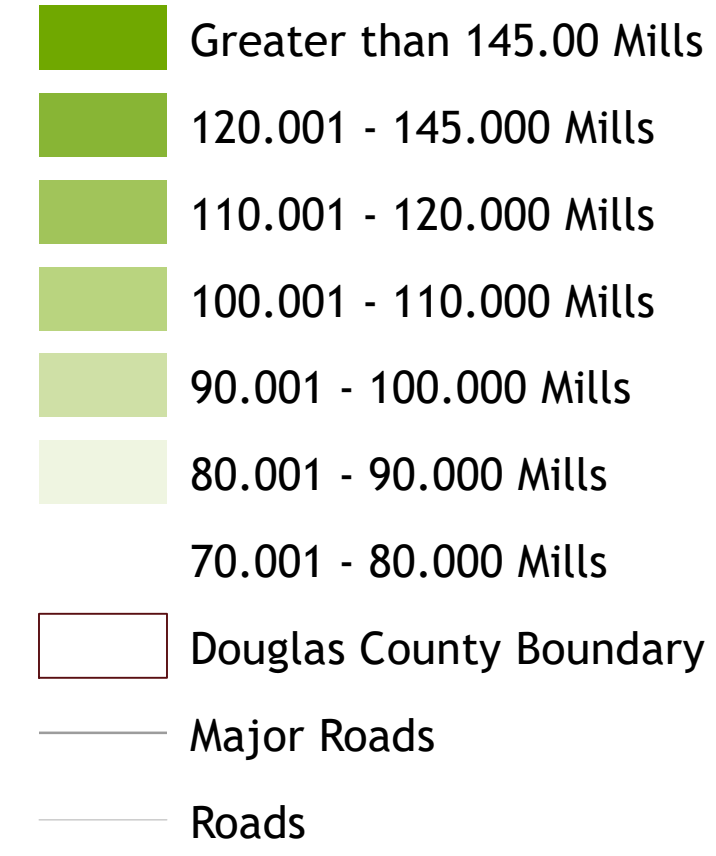


# MILL LEVY COMPARISON

## DOUGLAS COUNTY 2022

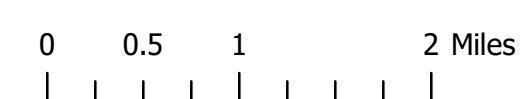
### Total Mill Levy



**Top 10 Highest Mill Levies:**  
(with residential improvements)  
 172.945 Mills - Tax Area 3556 (Castle Pines Valley/Lagae Ranch)  
 172.821 Mills - Tax Area 3554 (Castle Pines Valley/Lagae Ranch)  
 172.702 Mills - Tax Area 3557 (Castle Pines Town Center)  
 171.861 Mills - Tax Area 3620 (Ravenna/River Canyon)  
 170.861 Mills - Tax Area 3621 (Ravenna/River Canyon)  
 170.223 Mills - Tax Area 3559 (Sterling Ranch)  
 170.223 Mills - Tax Area 3560 (Sterling Ranch)  
 166.319 Mills - Tax Area 3450 (The Canyons)  
 166.195 Mills - Tax Area 3449 (The Canyons)  
 164.657 Mills - Tax Area 3694 (Solstice/Wirabelle)

**Highest Mill Levy:**  
277.605 Mills - Tax Area 1791 (The Meadows Directors Parcel)

**Lowest Mill Levy:**  
67.342 Mills - Tax Area 3006 (I-25 parcel at C-470 Interchange)



Douglas County Assessor  
Douglas County, Colorado  
Lisa Frizell, Assessor

**Map Info:**  
Total mill levies as certified to the Assessor  
by the Board of County Commissioners in  
December 2021 for 2021 Taxes (Payable 2022).

**Data Source:**  
Douglas County Government  
Douglas County Assessor

**Map Date:**  
March 3, 2022

**Disclaimer:**  
All Data and Information ("Products") contained herein are for  
informational purposes only. Although such Products are believed  
to be accurate at the time of printing, Douglas County does not  
warrant that such products are error free. Douglas County provides  
these Products on an "as is" basis without warranties of any kind,  
either express or implied, including, but not limited to, some  
warranties of title or implied warranties of merchantability or fitness  
for a particular purpose. Douglas County shall not be liable for any  
direct, indirect, incidental, special or consequential damages arising  
out of the use of such Products, or the inability to use such Products  
or out of any breach of warranty. The user acknowledges and  
agrees that the use of such Products is at the risk of the user.

