The follow ing steps were used to calculate your limit. The Division of Local Government encourages you to check each figure for accuracy. Years referenced are "Tax Year", *not* budget years. Amounts are rounded to whole dollars.

A1. Adjust the 2019 5.5% Revenue Limit to correct the revenue base, if necessary:		
A1a. The 2019 Revenue Limit [\$26,116] + 2018 Amount Over Limit [\$0] = \$26,116 A1b. The lesser of Line A1a [\$26,116] or the 2019 Certified Gross General Operating Revenue [\$30,084] A1c. Line A1b [\$26,116] + 2019 Omitted Revenue, if any [\$0]	= A1.	\$26.116
A2. Calculate the 2019 Tax Rate, based on the adjusted tax base:		
Adjusted 2019 Revenue Base [\$26,116] ÷ 2019 Net Assessed Value [\$8,476,830]	= A2.	0.003081
A3. Total the assessed value of all the 2020 "growth" properties:		
Annexation or Inclusion [\$0] + New Construction [\$0] + Increased Production of Producing Mine [\$0] ¹ + Previously Exempt Federal Property [\$0] ¹ + New Primary Oil & Gas Production [\$0] ¹	= A3.	\$0
A4. Calculate the revenue that the "growth" properties would have generated in 2019:		
Line A3 [\$0] x Line A2 [0.003081]	= A4.	\$0
A5. Expand the Revenue Base by "revenue" from "growth" properties:		
Line A1 [\$26,116] + Line A4 [\$0]	= A5.	\$26.116
A6. Increase the Expanded Revenue Base by allowable amounts:		
A6a. The greater of 5.5% of Line A5 [\$1,436] or \$0 = \$1,436		
A6b. Line A5 [\$26,116] + Line A6a [\$1,436] + DLG Approved Revenue Increase [\$0] + Voter Approved Revenue Increase [\$0]	= A6.	\$27.552
A7. 2020 Revenue Limit:		
Line A6 [\$27,552] - 2020 Omitted Property Revenue [\$0]	= A7.	\$27.552
A8. Adjust 2020 Revenue Limit by amount levied over the limit in 2019:		
Line A7 [\$27,552] - 2019 Amount Over Limit [\$0]	= A8.*	\$27.552
* THE ALLOWED REVENUE OF A8 DOES <u>NOT</u> TAKE INTO ACCOUNT ANY OTHER LIMITS THAT MAY APPLY T REVENUE, SUCH AS STATUTORY MILL LEVY CAPS, VOTER-APPROVED LIMITATIONS, THE TABOR PROPER OR THE TABOR PROHIBITION AGAINST INCREASING THE MILL LEVY WITHOUT VOTER AUTHORIZATION LIMITATIONS WORKSHEET (FORM DLG-53A) MAY BE USED TO PERFORM SOME OF THESE CALCULATION THE "5.5%" LIMIT.	TY TAX R N. THE	EVENUE LIMIT, PROPERTY TAX
¹ These amounts, if certified by your County Assessor(s), may only be used in this calculation after an application by November 1st (for New Primary Oil & Gas Production). Forms and guidelines are available by contacting the Div		made to the Division
The formula to calculate a Mill Levy is:		
Mill Levy = Revenue ÷ Current Year's Net Total Taxable Assessed Valuation ² x 1,000		
² Use the Net Total Taxable Valuation as provided on line 4 of the final Certification of Valuation from the County Assessor.		
³ Rounding the mill levy up may result in revenues exceeding allow ed revenue.		

Thunderbird Water & Sanitation District Mr. Timothy J. Flynn or Budget Officer

165 S. Union Blvd, Suite 785 Lakew ood, CO 80228 If you need assistance, please contact the Division of Local Government: w w w .dola.colorado.gov/dlg/ta/budgeting/

Phone: (303) 864-7720 Fax: (303) 864-7759 Budget Year 2021

Thunderbird Water & Sanitation District (18033/1)

04/24/2024

County F	Previous Net Assessed Value	Current Net Assessed Value	Annexation / Inclusion	-		Collect // Dmitted	Abatement / Refund 1
Douglas	\$8,476,830	\$8,459,890	\$0		\$0	\$0	\$126
County	Increased Mine	New Primar Oil & Gas	y Previously Exempt	y	Assessor Certification	Certification Received	Certification of Valuation
Douglas	\$	60	\$0	\$0	NOV 19	11/19/20) #122510
Certified/Approve	d: ³ \$	60	\$0	\$0			

¹ When a taxing entity certifies a levy for abatement/refunds, the levy must be uniformly certified against the listed assessed valuation for each county EVEN IF THE ABA TEMENT/REFUND OCCURRED IN ONLY ONE (1) COUNTY.

² These amounts, if certified by your county Assessors, may only be used in this calculation after an application has been made to DLG by November 1st. Forms and guidelines are available by contacting the Division.

³ These amounts have been certified/approved and are included as "grow th" for calculating the 5.5% Revenue Limit.