SANDS CISD

Website Postings - 1 of 3

Interest & Sinking Fund (I&S) Tax Rate	0.26
Maintenance and Operations (M&O) Tax Rate	0.6996
Maximum Compressed Tax Rate (MCR)	0.6196
State Compression Percentage	0.6855
No-New-Revenue Maintenance and Operations Tax Rate	0.65818
No-New-Revenue Tax Rate (NNRTR)	1.068247
Rate to Maintain Same Level of M&O Revenue and Pay	
Debt Service	1.068247
Voter-Approval Tax Rate (VATR)	0.9596

SANDS CISD ADOPTED A TAX RATE THAT WILL RAISE MORE TAXES FOR MAINTENANCE AND OPERATIONS THAN LAST YEAR'S TAX RATE."

"THE TAX RATE WILL EFFECTIVELY BE RAISED BY 6.29% PERCENT AND WILL RAISE TAXES FOR MAINTENANCE AND OPERATIONS ON A \$100,000 HOME BY APPROXIMATELY \$30."

SANDS CISD

Website Postings - 2 of 3

Board Member Official Contact Information:

Jody Howard

jhoward@esc17.net

Robin Barraza rbarraza@esc17.net

Matt Snell msnell@esc17.net

Michael Wigington mwignington@esc17.net

Wes Higgins whiggins@esc17.net

Dustin Gaskins dgaskins@esc17.net

Hunter Shofner hshofner@esc17.net

SANDS CISD

Website Postings - 3 of 3

District Information:

Mailing Address

PO Box 218, Ackerly, Texas, 79713

District Email Address:

sands.esc17.net

District Telephone Number:

432-353-4888

Dollar Amount Percentage

2025-26 Adopted https://sands.esc17.net/page/open/504/0/Approved%20Budget%2025-26.pdf

2024-25 Adopted 2023-24 Adopted $\frac{\text{https://sands.esc17.net/page/open/504/0/2024-25\%20approved\%20budget.pdf}}{\text{https://sands.esc17.net/page/open/504/0/2023-2024\%20approved\%20budget.pdf}}$

Amount of Increase (Decrease) of 2025-26 Budget Compared to 2024-25:

Maintenance & Operations	Interest & Sinking	Total
(285,923) Decrease	(1,272,358) Decrease	(1,558,281) Decrease
-1.27% Decrease	-15.45% Decrease	-5.07% Decrease

District Tax Rates:

	Maintenance & Operations	Interest & Sinking	Total
Proposed 2025-26	0.6996	0.2600	0.9596
2024-25	0.6696	0.2600	0.9296
2023-24	0.6696	0.2600	0.9296

District 2023-24 Financial Audit: https://sands.esc17.net/page/open/504/0/2023-2024%20approved%20budget.pdf