

City of Kenedy

KARNES COUNTY, TEXAS

Unofficial Results

GENERAL ELECTION

Registered Voters

74 of 6985 = 1.06%

Precincts Reporting

14 of 14 = 100.00%

Run Time 9:54 PM  
Run Date 05/03/2025

5/3/2025

Page 1

City of Kenedy Council, District 3 - Vote for none or one

Choice	Party	Absentee Voting		Early Voting		Election Day Voting		Total	
Mary Ann R. Sanchez		0	0.00%	17	34.69%	4	16.00%	21	28.38%
Jeffrey Martinez		0	0.00%	32	65.31%	21	84.00%	53	71.62%
Cast Votes:		0	0.00%	49	100.00%	25	100.00%	74	100.00%
Undervotes:		0		0		0		0	
Overvotes:		0		0		0		0	

\*\*\* End of report \*\*\*

*Jason Poole*  
5-3-25

## Preliminary Election Reconciliation - Unofficial Totals

Disclaimer: These numbers are subject to change as information is verified after election day

County Karnes Election Name City of Kenedy General  
Registered Voters 303 Election Date May 3, 2025

2. Rejected or pending ballots		3. Counted ballots	
A. In person voters	74	G. In person ballots counted	74
B. By mail voters	0	H. Mail ballots counted	0
C. Total voters (A+B)	74	I. Total ballots counted (G+H)	74
D. Provisional ballots rejected or pending	0		
E. Mail ballots rejected or pending	0		
F. Total ballots rejected or pending (D+E)	0		

4. Comparison of voters and counted ballots	
J. Difference between voters and ballots (C-F-I)	0
K. Difference as percentage of voters (J÷(C-F)*100)	0%
L. Notes:	

. Attestation		
M. "I certify that the information contained in this preliminary election reconciliation document accurately reflects the unofficial votes and voters as known to me on election night. The information will likely change based on provisional votes, mail ballots, and additional reconciliation efforts by election personnel."		
<u>Susan Poole</u>	<u>Susan Poole</u>	<u>5-3-25</u>
Presiding judge signature	Print name	Date

6. Ballots that could be added to the final count	
Disclaimer: These numbers typically change as information is verified after election day	
N. Mail ballots not returned or pending voter action	0
O. Estimated Provisional ballots	0