

**CANVASS BOARD'S
STATEMENT AND CERTIFICATE OF ELECTION RESULTS**

NOVEMBER 4, 2025 ELECTION

FOR CHERRY CREEK SOUTH METROPOLITAN DISTRICT NO. 7

We, the undersigned members of the Canvass Board, certify, from the official abstract of votes, which are attached hereto, that the following is a true and correct statement of the results of the November 4, 2025, election for the above-named District.

We hereby certify that the votes cast for and against each ballot issue and ballot question were as follows:

Ballot Issue A
(De-TABOR)

Votes For: 1

Votes Against: 0

Endorsed and Subscribed this 12th day of November, 2025.

By:

Heather L. Hartung, Designated Election Official/Canvasser


Kim Jensen (Nov 12, 2025 14:24:27 MST), Canvasser

Contact Person for the District: Kristin J. Bowers, Esq.
Business Address for the District: c/o WBA, PC
2154 E. Commons Ave. Suite 2000
Centennial, CO 80122
(p) 303-858-1800
(f) 303-858-1801

Attach the Judges' Certificate - Statement on Ballots and Judges' Abstract of Votes to the Canvass Board's Statement and Certificate of Election Results.

File with the Division of Local Government within thirty (30) days after the election.

ELECTION JUDGES' CERTIFICATE - STATEMENT ON BALLOTS

NOVEMBER 4, 2025 ELECTION

FOR CHERRY CREEK SOUTH METROPOLITAN DISTRICT NO. 7 (the "District")

That the votes counted for and against the ballot issue submitted were as follows: (Numerical Figures)

Ballot Issue A
(De-TABOR)

Votes For: 1

Votes Against: 0

STATEMENT OF BALLOTS:

It is hereby identified and specified that:

Numeric Only

Number of Ballots Voted	1
Number of Ballots Delivered to Electors	1
Number of Ballots Not Delivered to Electors	3 2
Number of Unofficial and Substitute Ballots Voted	0
Number of Spoiled Ballots	0
Number of Ballots Returned	1

Certified this 4th day of November, 2025.

Alysa K. Miller, Election Judge

James K. [Signature], Election Judge

Deanne [Signature], Election Judge

JUDGES' ABSTRACT OF VOTES
Cherry Creek South Metropolitan District No. 7
November 4, 2025, Election