

BOARD OF CANVASSERS MEETING
School District of Webster
Administration Office
April 09, 2024 – 2:00 pm

Members Present: Chaz Heinz, Jessica Jaskolka, and Leandra Koerper

Chaz Heinz, School Board Clerk, appointed Jessica Jaskolka, and Leandra Koerper to assist him in compiling the original returns of the Spring School Board Election from April 02, 2024. The Board of Canvassers Meeting was posted on April 05, 2024.

Official Oath and Notice of Acceptance was completed by Chaz Heinz and Jessica Jaskolka on March 19, 2024. Official Oath and Notice of Acceptance was completed by Leandra Koerper on March 20, 2024.

Chaz Heinz called the April 09, 2024 Board of Canvassers Meeting to order at 2:01 pm.

The Canvas Board reviewed municipality tally sheets, ICE machine result tapes, and canvassed the votes cast in the twelve municipalities which comprise the Webster School District.

Upon reviewing the Town of Jackson tally sheet and ICE machine tape, there was a potential discrepancy with the amount of additional votes cast and recorded on the tally sheet. The Canvas Board contacted the Burnett County Clerk's Office, as well as a Town of Jackson Inspector, Carlynn Lubinsky.

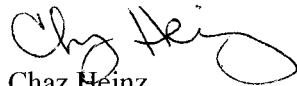
The Town of Jackson received two paper ballots. One of those ballots did not partake in the School Board portion of the election. The second paper ballot undervoted, voting for only two School Board Members and not a third, therefore, two total votes were recorded separately on the tally sheet for Terry Larsen and Pamela J. Peterson from the two paper ballots.

The total number of votes cast for School Board was 3,323 of which Terry Larsen received 697, Pamela J. Peterson received 677, Kim S. Johnson received 767, Melanie Connor-Johnson received 616, and Brenda Rachner received 566. There were no registered write-ins for this School Board Election.

A Summary Statement and Certification of the Board of Canvassers was prepared and certified.

The Canvas Board adjourned at 3:44 pm.

Respectfully submitted,



Chaz Heinz
School Board Clerk