

CANVASS OF 2020 DRAINAGE ELECTIONS

The 2020 Drainage Election was canvassed by the Board of Supervisors, BJ Hoffman and Lance Granzow with Drainage Clerk, Denise Smith present, on Tuesday, January 21, 2020 at 10:30 A.M.

We, the undersigned Members of the Board of Supervisors for Hardin County, hereby certify the following to be a true and correct abstract of the votes cast in this county at the 2020 Drainage Election held on the 21 day of January, 2020, as shown by the tally lists returned from the election precincts.

Drainage District 3 Trustee. There were 3 votes cast as follows:	Keith Helvig received 3 Votes
Drainage District 4 Trustee. There were 5 votes cast as follows:	Mervin Vierkandt received 5 Votes
Drainage District 16 Trustee. There were 4 votes cast as follows:	Leon French received 4 Votes
Drainage District 18 Trustee. There were 2 votes cast as follows:	Robert Schager received 2 Votes
Drainage District 39 Trustee. There were 4 votes cast as follows:	Leowen Ulrich received 4 Votes
Drainage District 45 Trustee. There were 4 votes cast as follows:	John Kix received 4 Votes
Drainage District 55 Div 1 Trustee. There was 1 vote cast as follows:	Jeff Roberts received 1 Vote
Drainage District 55 Div 2 Trustee. There was 1 vote cast as follows:	Jason Martin received 1 Vote
Drainage District 76 Trustee. There were 2 votes cast as follows:	Tom Danger received 2 Votes
Drainage District 98 Trustee. There were 3 votes cast as follows:	Art Hensing received 3 Votes
Drainage District 110 Trustee. There were 2 votes cast as follows:	Leonard Penning received 2 Votes
Drainage District 130 Trustee. There were 4 votes cast as follows:	George Ioger received 4 Votes
Drainage District 148 Trustee. There was 1 votes cast as follows:	Bill Ibeling received 1 Vote
Drainage District 148 Trustee. There was 1 votes cast as follows:	James Bartling received 1 Vote
Drainage District 148 Trustee. There was 1 vote cast as follows:	Ken Smith received 1 Vote

Chairperson

Board of Supervisor

ATTEST:

Board of Supervisor

County Auditor