

2023 Dairy Farmers of Wisconsin Election Results Announced

FOR IMMEDIATE RELEASE: June 7, 2023

Contact: Dan Richter, Public Information Officer, (608) 419-5352

dan.richter@wisconsin.gov

MADISON, Wis. – The Wisconsin Department of Agriculture, Trade and Consumer Protection (DATCP) has certified the Dairy Farmers of Wisconsin (DFW) 2023 Board of Directors election results. On July 1, 2023, the following dairy producers will begin a three-year term as elected members of the Dairy Farmers of Wisconsin:

District 1: Brenda Schloneger, Shell Lake

Ashland, Bayfield, Burnett, Douglas, Iron Rusk, Sawyer, and Washburn counties

District 4: Andrew Christenson, Amery

Barron and Polk counties

District 7: David Bangart, Greenwood

Clark County

District 10: Tasha Schleis, Kewaunee

Brown, Door, and Kewaunee counties

District 13: Jonathon Hallock, Mondovi

Buffalo, Pepin, and Pierce counties

District 16: Janet Clark, Rosendale

Fond du Lac, Green Lake, and Marquette counties

District 19: Mark Crave, Watertown

Columbia and Dodge counties

District 22: Ann Kieler, Platteville

Grant County

District 25: Kristen Metcalf, Milton

Green, Rock, and Walworth counties

There were 14 certified candidates running for nine board member positions. Of the 2,704 dairy producers living in affected districts, 12.3 percent returned ballots. District 25, which had two candidates on the ballot, recorded the most election participation with 17.9 percent of the eligible producers in that district returning ballots. The election closed May 23, 2023.

For more information on DFW, the 2023 Board of Directors election, and elected director biography information, visit DFW's website at https://www.wisconsindairy.org/Our-Story/DFW-Board-of-Director-Elections.

DATCP administers elections for Wisconsin commodity marketing boards. To learn more about the market order boards, visit

https://datcp.wi.gov/Pages/About Us/MarketingBoards.aspx.

###

Find more DATCP news in our <u>newsroom</u>, on <u>Facebook</u>, <u>Twitter</u>, and <u>Instagram</u>.