



Also accepting ballots online via your **SECURE SMARTHUB ACCOUNT**

2026 Board of Directors Election: **Ballot & Instructions**

Choose how you will cast your vote, and read the instructions carefully.

Learn about the candidates on the other side of this ballot or visit www.midwestrec.com. Results of the election shall be announced at the Annual Meeting on Thursday evening, June 4, 2026, at St. Marys Memorial High School. The directors elected shall take an oath of office at the annual meeting and serve a 3-year term starting June 4.

VOTE ONLINE

1. To vote online, log in to your Midwest Electric account using the SmartHub link on midwestrec.com or through the SmartHub app. If you don't have a SmartHub account, you'll need to create one. Registration is quick and easy, and you can find instructions on our website.
2. In the upper right corner of the SmartHub dashboard, click on the VOTE NOW button, then log in with your member number shown below.
3. SmartHub votes will be accepted until 8 a.m., June 1.

VOTE BY MAIL

1. Place an "X" next to the candidate of your choice in each district on the ballot below. Mark only one candidate per district. **You can vote in each district.**
2. All ballots must be received by our voting firm by 8 a.m., June 1.
IMPORTANT: The ballot must be signed by the member to be valid. For joint members, either one or both members may sign. The member(s) names are shown on the reverse side.

DO NOT VOTE MORE THAN ONCE.

Only the first ballot received will be counted.

OFFICIAL BALLOT

Detach and insert this SIGNED ballot in the enclosed return envelope. DO NOT mail to our office. DO NOT return your payment with the ballot. All ballots must be received at our voting firm by 8 a.m., June 1.

All members should cast one vote for each district. You may vote for each district regardless of where you live. Place an "X" next to the candidate of your choice.

DISTRICT 2 (Allen/Putnam)

_____ Steve Butcher

_____ Thomas Micha

BALLOT MUST BE SIGNED:

Member Signature(s): _____

Name(s)

Member Number