



NORTHWEST DISTRICT

Missouri Federation of Square and Round Dance Clubs

September 14, 2019

To: Northwest District Clubs

It is time for clubs to renew their membership in the Northwest District, Missouri Federation of Square and Round Dance Clubs. Please complete the district membership application form and submit by October 1 to the NW District Secretary with the following additional items listed:

- An official district membership application form (Attached or online at http://www.squaredancemissouri.com/Missouri/Directories/Northwest_District.php, click on District Forms, the second line down Northwest District Membership Form.)
- Roster of members. (A club must consist of at least eight (8) members and hold at least one (1) dance per year).
- \$25 club membership fee for one calendar year. (1/1 – 12/31) for 2020.
- Check should be made payable to: NW District
- Send completed form, check and roster to the NW District Secretary:
Edythe Weber
1316 Middlebrook Drive
Liberty, MO 64068

Additionally, you will need to complete the requirement of the Missouri Federation to maintain liability insurance for your club. When it is time to renew USDA Insurance through the Missouri Federation, you will receive explicit information on how to complete the 2020 enrollment. This will be the first year clubs will be using the portal, and instructions will be sent to each club. **DO NOT** make changes to the 2019 Insurance enrollment. A new website portal address will be used to submit 2020 information. If you have any insurance related questions, please contact Missouri Federation Insurance Chairman, Jim Weber, moinsuranc@kc.rr.com, or by phone at (816) 781-3598.

All clubs in the district completing enrollment in the district as well as 2020 insurance enrollment by November 15 will receive a rebated from the Missouri Federation of \$50.

See you in a Square,

Edythe Weber
Secretary
1316 Middlebrook Dr.
Liberty, MO 64068
(816) 830-0350 (cell)
Eweber10@kc.rr.com

Carol Hershey
Co-President

Tom Miller
Co-President