

2022 Membership Form

All General, Elephant, and Student members must be registered to vote as a Republican.

General Membership: \$35/year Becomes a voting member
\$62 after October 1, includes General Membership through December 2023

Elephant Membership: \$300/year Includes 12 lunches and an elephant badge (1st year only)
\$327 after October 1, includes **General Membership** through the end of 2022 and **Elephant Membership** through December 2023. Member responsible for lunches in 2022.

Female Student Membership: \$15/year Women over the age of 18 who are students. Student members have full voting privileges.

Associate Membership: \$25/year Women under 18, or whose primary membership is with another federated club, or who is not a U.S. citizen, and Republican men.

Circle type that applies: Renewal New Transfer from _____ Club

****All membership renewal dates are January 1 of each year regardless of the date you join.****

For questions, contact the membership chair at membership@visalia-rwf.org

Please make checks payable to VRWF and mail to:

**Visalia Republican Women Federated
1525 E Noble Ave #280, Visalia, CA 93292**

Debit/Credit payments for membership renewals are also accepted online at
www.visalia-rwf.org

****Current members, please log into your account to renew membership ****

NAME: _____

ADDRESS: _____

PHONE: _____ BIRTHDAY MONTH/DAY _____

EMAIL ADDRESS: _____

Monthly meetings are on the 2nd Thursdays of each month at 11:30 AM.

Reservations are required.

Please check the website for current information and location: www.visalia-rwf.org

Get Involved - - - Join Committees! (circle committees that you would consider joining)

Americanism
Armed Services
Campaigns & Elections
Election Integrity
Caring for America
Faith Coalition
Hospitality

Legislation & Community Issues
Literacy & Education
Ways & Means – Fundraisers
Voter Registration
Naturalization
Community Outreach
Youth Clubs

Membership Promotion
Multicultural Outreach
Scholarship
Technology
Financial Review Officer
Budget
Bylaws