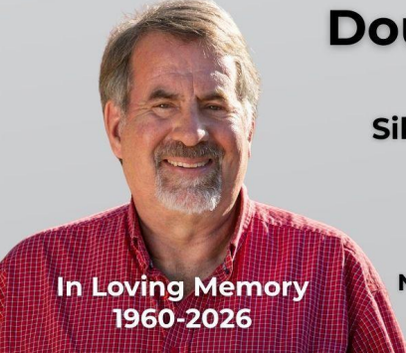


THIS IS YOUR TICKET!!



**Congressman
Doug LaMalfa Memorial** **GATE
A**

Jan 24, 2026

Silver Dollar Fair Grounds, Chico

Service starts promptly at 12PM
Parking opens at 9:30AM
Gates will open at 10AM
Plan to arrive early for security
screenings
No weapons, signs, sticks, or large bags
of any type.
Tickets are **REQUIRED** for entry.

Silver

**In Loving Memory
1960-2026**

Thank you for requesting a ticket to Congressman Doug LaMalfa's memorial Saturday January 24, 2026 at the Silver Dollar Fairgrounds in Chico. We have had over 3,200 people request tickets and are working to accommodate all who wish to attend.

You have been designated as a **SILVER** ticket holder and will be placed in general seating inside the memorial at the commercial building on the fairgrounds.

Parking: Parking opens at 9:30. Please park in the main fairgrounds parking and proceed to Gate A.

Entry: Gates open at 10:00. You will need to show your ticket and have ID to enter. No large bags, backpacks, signs, or weapons of any type will be allowed. Smaller purses are ok but are subject to search.

Each member of your party will need to present a paper or digital copy of their ticket to enter. **If you used one email for every member of your party, please give each one a ticket.** Every individual name will be checked at credentialing and no individual who did not already RSVP will be admitted even with a ticket.

A video presentation pre-program begins at approximately 10:45. The memorial will begin promptly at noon and is estimated to last approximately 90 minutes.

Each member of your party will need to present a paper or digital copy of their ticket to enter. **If you used one email for every member of your party, please give each one a ticket.** Every individual name will be checked at credentialing and no individual who did not already RSVP will be admitted even with a ticket.

Please note: doors will be locked promptly at 12pm for an on time start. At that time, your viewing option will be to join in the outdoor overflow.

