

2025 CAGD (Central Arizona Golf District)

BJ Schuller will be the Central Arizona Golf District (CAGD) representative for ILGA in 2025. CAGD has organized five tournaments around the valley during the year. The cost to play in the CAGD tournaments will be **\$100** per player. All of the tournaments are partner play (one best net of the two-some) and are flighted. The CAGD website's address is www.cagdgolf.org. The following is a list of the tournaments for this year:

May 28th – Falcon Dunes - Glendale

June 10th – Las Sendas - Mesa

September 11th - Cottonwood – Sun Lakes

October 13th - Robson Ranch – Eloy

November 17^h - Briarwood – Sun City West

The cost of joining CAGD for 2025 is only \$8.00. Then you pay as you go for each tournament that you wish to play. The fee includes the cost of golf, lunch and prizes.

Also, there is an optional game 4 months out of the year (February, March, April and November) - a Blind Draw. ILGA's Blind Draw this year will be the 4 months, therefore the Blind Draw fee will only be \$4.00 this year. BJ will pick one play day out of each of these months when ILGA plays a postable game and sends in your name and score along with \$1.00 for each player that is part of the Blind Draw. CAGD will do a drawing and 1/3 of the names sent in will win some money, anywhere from \$8.00 to \$3.00. If you elect to participate in the Blind Draw, it is an additional \$4.00. Just include this \$4.00 along with your membership fee of \$8.00.

BJ is collecting 2025 membership fee of \$8.00 now. If you want to be part of the Blind Draw also include the \$4.00 fee for that. You can put the money in an envelope with her name on the outside and deposit it in the ILGA money box in the computer room (make sure to include your name, GHIN #, telephone # and email address as the participant.). Cash or check made out to BJ makes things easy. Come join the fun!!

Since I will be out of town the next few weeks, Tammy Bailey will be collecting the money for me.

Questions?
BJ Schuller

480-206-6487