

SIMI VALLEY CITY AMATEUR GOLF CHAMPIONSHIP PRESS RELEASE

April 15, 2021
For Immediate Release

Contact:
Jackie Cochran
Tournament Director
Simi Hills Golf Course
jackie@simihillsgolf.com
805.522.0803, ext. 4

SIMI HILLS HOSTS ANNUAL SIMI VALLEY CITY AMATEUR GOLF CHAMPIONSHIP IN JUNE

Simi Valley, CA - Brian Reed, General Manager at Simi Hills Golf Course, announced that the annual Simi Valley City Amateur Golf Championship, celebrating the 40th anniversary of Simi Hills Golf Course, will be held on Saturday and Sunday, June 5 and 6. The Simi Valley City Championship is considered to be one of the premier city championships in Southern California and is held annually at Simi Hills Golf Course. A top field of golfers is expected this year, after a one-year, COVID-related break in 2020.

This 36-hole tournament will feature play in 2 divisions (regular and senior) and a total of 6 flights, including the championship flight which brings out top golfers from all over Southern California and beyond. The Senior Division (for golfers age 50 and over) is expected to be strong again this year, with a Senior Championship Flight for golfers with handicap indexes of 4.9 and better, as well as two net flights for seniors.

As in the past, this event has been named a Points Event by amateurgolf.com and the Southern California Golf Association. These designations add a number of competitive golfers to the field.

The tournament entry fee of \$199 includes both rounds of golf, meals and snacks each day, tee prize and prize funds for each flight. Entries are due by 5 pm on Wednesday, May 19. However, General Manager Reed cautioned that the tournament is normally sold out before the sign-up deadline.

Spectators are welcome for both days of the competition.

Additional tournament information and entry forms are available on the course website at www.simihillsgolf.com, at the golf course, or by contacting the Simi Hills Tournament Director, Jackie Cochran, at 805.522.0803, extension 4 or tournaments@simihillsgolf.com.

end