



# 2026 TENNIS

Nevada's qualifier for 2027 National Senior Games

**Competition by Age Group:** 40-44, 45-49, 50-54, 55-59, 60-64, 65-69, 70-74, 75-79, 80-84, 85-89, 90+ | Age determined as of December 31, 2026 *Updated Apr. 16, 2026*

**Competitions:** Singles, Doubles & Mixed

**Dates & Times:**

Thursday, Sept. 17

- 5 p.m. – Men's & Women's Doubles
- 6:30 p.m. – Men's & Women Singles
- 8 p.m. – Mixed Doubles

Friday, Sept. 18:

- 4:30 p.m. – Men's & Women's Singles
- 6:30 p.m. – Men's & Women's Doubles
- 8:30 p.m. – Mixed Doubles

Saturday, Sept. 19:

- 7 a.m. – Men's & Women's Singles
- 9:30 a.m. – Men's & Women's Doubles
- 11:30 a.m. – Mixed Doubles

Sunday, Sept. 20:

- 7 a.m. – Men's & Women's Singles
- 9:30 a.m. – Men's & Women's Doubles
- 11:30 a.m. – Mixed Doubles

**Location:**

Whitney Mesa Tennis Complex  
City of Henderson Parks & Recreation  
1575 Galleria Drive (west of Interstate 11, south of Russell)  
Henderson, NV 89014

**Athlete Registration:**

- \$50 for Nevada residents
- \$55 for out-of-state residents
- **Early bird registration by July 31, subtract \$5**

*Continued*

---

For More Information

Website: [www.silverstategames.com](http://www.silverstategames.com) | Email: [silverstategamesnv@outlook.com](mailto:silverstategamesnv@outlook.com)

Silver State Games, Inc. is a 501(c)(3) Not-For-Profit Organization

**Event Fee(s):**

- \$15 per event, limit 2 events
- May enter only 1 age group per event
- Athletes may enter a maximum of two tennis events
- Teams placed in the age group of the youngest member

**Entry deadline:** **Monday, Sept. 7 at 11:59 p.m.**

**Online registration:** [www.SilverStateGames.com](http://www.SilverStateGames.com)

**Coordinator:** Annette Bradley  
702-334-1159  
[nvsg\\_alb@outlook.com](mailto:nvsg_alb@outlook.com)

---

For More Information

Website: [www.silverstategames.com](http://www.silverstategames.com) | Email: [silverstategamesnv@outlook.com](mailto:silverstategamesnv@outlook.com)

Silver State Games, Inc. is a 501(c)(3) Not-For-Profit Organization