

From: [Steve Stevens](#)
 To: [City Council Public Comments](#)
 CC: [Steve Stevens - Santos, Jan](#)
 Subject: [EXTERNAL] Comment on Agenda Item 16.1 - Bennett Valley Golf Course Fee Increases
 Date: Tuesday, May 7, 2024 9:02:59 AM
 Attachments: [image0.png](#)

Good Afternoon

After extensive research and analysis, I have decided to support the proposed fee increases at BVGC outlined in Exhibit A.

10:51AM Thu May 2

santa-rosa.legistar.com

34%

Exhibit A
BENNETT VALLEY GOLF COURSE FEES
 (effective July 1, 2024)

Note that Resident and Non-Resident rates have been added

Green Fees	Existing / Proposed
Weekend - Resident Adult	\$52 / \$58
Weekend - Non-Resident Adult	\$52 / \$66
Weekend - Mid-Day	\$40 / \$46
Weekend - Twilight	\$36 / \$25
Weekend - Super Twilight	\$24 / NA
Weekend - Junior	\$17 / No change
Weekday - Resident Adult	\$37 / \$41
Weekday - Non-Resident Adult	\$37 / \$47
Weekday - Adult Mid-Day	\$28 / \$31
Weekday - Twilight	\$28 / \$22
Weekday - Super Twilight	\$23 / NA
Weekday - Resident Senior 60+	\$30 / \$33
Weekday - Non-Resident Senior	\$30 / \$38
Weekday - Senior Mid-Day	\$23 / \$26
Weekday - Junior	\$14 / No Change
Annual Membership Fee - Limited Single Resident	\$1,284 / \$1,477
Annual Membership Fee - Limited Single Non-Resident	\$1,284 / \$1,669
Annual Membership Fee - Limited Couple Resident	\$2,052 / \$2,360
Annual Membership Fee - Limited Couple Non-Resident	\$2,052 / \$2,668
Annual Membership Fee - Unlimited Single Resident	\$2,220 / 2,553
Annual Membership Fee - Unlimited Single Non-Resident	\$2,220 / 2,886
Annual Membership Fee - Unlimited Couple Resident	\$3,552 / \$4,085
Annual Membership Fee - Unlimited Couple Non-Resident	\$3,552 / \$4,618
Annual Membership Fee - Senior 60+ (limited weekdays), Single	\$1,284 / NA
Annual Membership Fee - Senior 60+ (limited weekdays), Couple	\$2,052 / NA

However, I would like to see any future annual increases capped at the United States Annual Cost Of Living Adjustment plus 2 percent, not to exceed 10 percent.

Sincerely,

Steve Stevens