

Rio Americano Athletic Boosters Club

SUPPORTING ALL RIO SPORTS PROGRAMS

ATTN: Rio Parents Rio Sports Booster Club...Needs You!

The purpose of Rio Americano Athletic Boosters (R.A.A.B.) is to provide financial and volunteer support for all athletic programs at Rio Americano. As a nonprofit organization, we raise funds throughout the year to support all Rio Teams. Almost all Freshmen, JV, and Assistant Coach stipends are paid by the Booster Club. Our major fundraising events include: **Annual Golf Tournament**, **4th of July Fireworks Booth**, and **Dinner & Auction**. In addition to these, individual memberships are vital to keeping the booster club financially strong.

www.riosports.org

WE APPRECIATE PARENT INVOLVEMENT AND VOLUNTEERS

What Can You Do To Help?



★ R.A.A.B. Membership - Once your student-athlete has made the team, your next next step is to join Rio Sports Boosters. Membership is obtained by joining the booster organization through payment of the membership donation fee (this is tax-deductible). We ask for \$110 per athlete, per sport, per year. Online Membership Form on riosports.org or simply scan this QR code for direct access.

Volunteer:

- Fundraising Committee Members will be needed throughout the year
- Sport Liaisons each team needs a representative at R.A.A.B. meetings coaches will be in touch if needed.

Fundraising Events - Rio Sports Boosters needs your active participation and support in all fundraising opportunities. Again, SJUSD does <u>not</u> pay for all sports programs. Help us fund these programs so we can give the kids and coaches the experience they deserve.

★ Banner Sponsorships - contact Dan Gibbs for details. gibbsconstruction1@gmail.com.

Subscribe to R.A.A.B News - stay current with R.A.A.B.'s email newsletter - learn about Rio's talented athletes and teams. Link on www.riosports.org

Buy Raider Team Gear - Gear for athletes and Raider Fans! Link soon!

Consider attending R.A.A.B. General Meetings - Generally, 1st Tuesday of each month.

GO RAIDERS! www.riosports.org