2017 BELLA VISTA BRONCO TRACK AND FIELD INVITATIONAL – MEET INFORMATION

When: Saturday, April 22 2017

Where: Bella Vista High School (Fair Oaks)

8301 Madison Avenue Fair Oaks, CA 95628

Admission: Students (w/SBC) - \$3.00

Adults - \$5.00 Seniors - \$3.00 Children 12 & Under - Free

Time Schedule: Click the "Order of Events" link for schedule of events.

Facility Requirements: All weather track and jump runways require \(\frac{1}{4} \) inch (or shorter) spikes (NO EXCEPTIONS).

Spikes will be on sale at the concessions stand.

Entry Instructions: For varsity and frosh/soph boys please enter only five (5) athletes in the 1600m, and 3200m, and

three (3) in every other individual track and field event. Entry limits for the varsity girls will be 5 for the 1600m and 3200m, four (4) in the 100 hurdles, 300 hurdles, 100m, 200m, 400m, 3 in the 800m and all field events. One relay team per division for the 4×100 and 4×400 relays. Online

entries will again be done through athletic.net.

Entry Deadline: All entries must be submitted through athletic.net by Thursday, April 20 at 8:00 pm.

Entry Fees: Entry fees for the meet will be \$250.00 per school (\$100.00 per classification - \$200 for a school competing

in two classifications and \$250.00 for a school competing in all three [3] classifications).

Send entry fee (made payable to Bella Vista High School) to:

Bella Vista Bronco Track and Field Invitational C/O David Unterholzner 8301 Madison Avenue Fair Oaks, CA 95628

Awards: Individuals/relay teams - Top six (6) in each event

If you have any questions contact Dave Unterholzner (916) 971-5032 (school), E-mail – <u>daveu@surewest.net</u> or the Bella Vista track & field web page http://www.bvtrack.com for meet schedule and additional information.

If for any reason your team cannot attend after you have entered the meet please contact us immediately. We turn away teams every year because the meet is first come-first serve. Please don't wait to cancel until the last minute so that we can make room for other schools.