



NIKE TEAM NATIONALS

Presented by *Eastbay*

44 teams are ready to run!

NTN - 2007

Last regionals and at large picks complete the field.

Region Date	Region	Boys	Girls
Nov 10	Midwest	Naperville Knee-Kwuh IL Elmhurst IL (York)	Lake Central IN Westfield IN
Nov 10	Heartland	Wayzata MN Swanson KS (Shawnee Mission)	Dowling Catholic IA 3-D Running SD (Yankton)
Nov 10	Northwest	North Central WA Stark Street OR	Blues OR (St. Mary's) Portland Harriers OR (Jesuit)
Nov 17	South	Woodland TX Carroll TX	Carroll TX Keller TX
Nov 17	Southwest	ABQ NM (Academy) Los Alamos NM	Fort Collins CO Davis UT
Nov 17	Northeast	Brookline (MA) Danbury CT	Wicked TC (Lincoln Sudbury) Hunterdon NJ (Voorhees)
Nov 24	Southeast	Oak Ridge TN 703 (Jefferson Alexandria VA)	Suwanee GA (Collins Hill) Tatnall DE
Nov 24	New York	Clifton Park TC (Shenendehowa) Purple Wave (Warwick Valley)	Stotan (Fayetteville-Manlius) Burnt Hills-Ballston Lake TC
Nov 25	California	Dana Point XC (Dana Hills) Los Angeles XC (Loyola)	Saugus Anaheim XC (Esperanza)
Nov 26	At Large(alpha)	Bosco XC (Don Bosco NJ) Medina OH Murrieta XC (Murrieta Valley CA) Rogers AR	Hanover RC (Hanover NH) Caution TC (Mt Brook AL) Kinetic RC (Saratoga NY) Wave NY (Warwick Valley)

Three years ago Nike Team Nationals blazed new ground with the first national championship for high school cross country clubs. Jumbo video screens, live video of the race, national webcast, interim standings and This year, the 4th NTN marks another step up with regional championships. Instead of rankings, face to face competition determines the teams qualifying for the finals in Portland. The top two boys and top two girls finishers at regional championships in November earn a trip to Portland for the finals December 1.

Schedule

Tentative schedule:

7 30 am -	Boys Open Race
8 00 am -	Girls Open Race
8 45 am -	Boys Open Race
9 15 am -	Girls Open Race
10 00 am -	Boys Championship Introduction
10 30 am -	Boys Championship Race
11 30 am -	Girls Championship Introduction
12 00 pm -	Girls Championship Race