



You are invited to a special Seniors' Recognition Night for NAHS Chorus and Band Friday, October 23rd, 2015

The North Andover Music Association (NAMA) would like to specially honor all senior band and chorus members and their parents at the final home football game on Friday, October 23rd. We celebrate the students who have shared their talents and worked hard to bring beautiful music and entertainment to our football crowds--many of the students for the past four years! We would also like to recognize the parents, who have contributed countless hours of parenting, carpooling, lessons, volunteering, and much more to bring these seniors' talents to light.

This October 23rd game is the first of many FINAL events for your NAHS senior.

Please come help us celebrate and commemorate your seniors'
final singing of
The National Anthem at a home football game
and their final home football game
marching band performance of *An American In Africa!*

1. Please RSVP to: Mark Bohrer, NAMA Vice President, at markjb57@yahoo.com

Please let him know if the senior and/or parent(s) will attend.

He wants to hear from all 50+ senior families **ASAP** for an accurate count.

Confirm your names for the announcer (and offer pronunciation if you have a difficult name).

2. Mark your calendar for FRIDAY, October 23rd!!

Band Seniors: Please meet at **5:30 pm in cafeteria** for a brief 10-minute overview of the ceremony.

(FYI: **Band Practice is 4-5 pm** with 8th grade Band, and game **Call Time is 5:45 pm** in Courtyard.)

Chorus Seniors: Please meet at **5:20 pm in cafeteria** for a brief 10-minute overview of the ceremony.

(FYI: **Chorus Warmup is 5:30 pm** in Chorus Room for football game.)

Parents: Game begins at **6:30 pm.**, and you must purchase a ticket to get in.

The ceremony is at the beginning of the game, and a large crowd is expected, so please arrive **early** (**recommended arrival: 5:45PM**). You'll line up on the band-side edge of the field prior to the start of the game. Parents of cheerleaders and football players will also be recognized.