

# CHAGRIN FALLS

---

## EXEMPTED VILLAGE SCHOOLS

Charlie Barch, CAA, District Athletic Director

### **2022 Boys Basketball Ticketing and Spectator Policy (Updated 1/5/22)**

These policies could change, and updates will be made available if they do. Understand that we are working together to keep our student-athletes, coaches, officials, and spectators safe. We plan to revisit this policy at the end of January.

#### **Ticket Spicket**

Ticket Spicket will be our ticket provider for all home games (except OHSAA tournaments). <https://spicket.events/chagrinfalls> is the link for all events. Tickets are \$7 (plus service fee) and MUST be purchased online. Each student athlete's family is allowed three tickets per account/student athlete. Now each student athlete's family needs to use a code in order to purchase tickets. That code is the student athlete's student ID. You can locate that on Final Forms by clicking on your student-athletes name and click profile. There will be no cash sales at the gate.

Tickets are required for all home JV/Var Boys Basketball games. We do not require tickets for the freshman basketball games, but you will need to purchase a ticket if you stay for the JV/Varsity games.

If you claim or purchase a ticket it is only good for that game (except JV/Var game would be good for both). If you purchase a ticket and do not attend you cannot use it for another event.

Everyone including senior citizens MUST purchase tickets.

Booster Club and 10-Event Passes can still be used, but that will count as a student-athletes family's 3 admissions.

#### **Home Game Streaming**

Every athletic event will be streamed at the HS Gym. You can purchase a pass to view the games at [www.nfhsnetwork.com](http://www.nfhsnetwork.com)



**Face Coverings**

Face Coverings are REQUIRED INSIDE to attend an event at Chagrin Falls. Student-Athletes and coaches must wear masks inside no matter the location. Spectators must always have a mask on (and wear them correctly).

**Concessions**

Concessions will not be sold