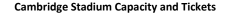
Cambridge Spring Sports 2021: Visiting Team & Fan Information



- Capacity per Fulton County: Stadium 30% Capacity 1121; Baseball 200 spectators
- All tickets are purchased via Go Fan.
- Ticket price for all regular season games is \$5.00
- GHSA passes will be accepted at the gate.
- Fulton County teacher ID is valid for the card holder only/ Out of system teacher IDs are not accepted.
- CAA members who purchased Kodiak/Grizzly/Black/Polar memberships prior to Sept 12, 2020 will be able to use their GoFan digital passes for entrance into games.
- Tickets will be available on the GoFan website or GoFan APP for purchase the week of the event.
- Do not validate your tickets or passes prior to the game, this will be done at the gate with a school employee.
- Live Stream of games in the stadium via NFHS network is planned. <u>www.NFHSnetwork.com</u> (Subscription required-monthly or annual passes available)



- Opposing school must temperature check/screen players before arrival.
- Buses may drop off directly in front of the stadium entrance or for the baseball field drop off in the upper parking lot.
- Individual Water Bottles are allowed, no cups allowed in the bench area.
- Individual towels are allowed but must not be left in the bench areas after the game.
- All coaches are required to wear masks. Players are encouraged to wear them on the bench.



Fans/Spectators

- EVERY SPECTATOR MUST WEAR A MASK!
- All guests will have temp checks and be asked Covid questions prior to entrance.
- Visiting team fans should sit on the visitor side.
- Social distancing is required. The stands are marked for social distancing.
- Students/children 8th grade or younger must remain with parents.
- Park in the main parking lot behind the school accessed by the Cogburn Rd entrance.
- At the conclusion of the game please proceed immediately to the parking lot, even
 if you are waiting for your student-athlete. We must clear out our stands and limit
 the small gatherings or groups.
- Please help us by disposing of any trash