The Connecticut Interscholastic Conference

2020-2021 Fall Sports Plan

Updated August 27, 2020

This plan is a fluid document and will be updated as more data, health metrics, and sport specific information become available.
This document has been updated to include CIAC’s most recent discussions with DPH (August 13, 2020 and August 23, 2020). The following points are covered in greater detail throughout this updated document:

- **All fall sports (cross country, swimming, soccer, field hockey, volleyball, and football) will begin on Saturday, August 29, 2020.**
- **All fall sport activities will be restricted to low risk conditioning and non-contact sport specific skill work, in cohorts no larger than 10, through September 20, 2020.**
- **September 21, 2020, was determined to be the date at which most of our member schools will have been in session for approximately two weeks (many of our member schools will begin instruction on or before September 8th).** The CIAC believes that a minimum of two weeks of COVID data is necessary to determine whether the return to on campus instruction will impact extracurricular offerings. Therefore, no full team practices will occur prior to September 21, 2020.
- **The CIAC will monitor COVID metrics daily and provide an update to member schools each Friday on the outlook for the following week.**

In determining the status of interscholastic athletic opportunities for the state or an individual school district, the CIAC will rely on the State Department of Education’s Indicators for Consideration of Learning Models (https://data.ct.gov/stories/s/CT-School-Reopening/ddy2-ijgu/).

### Leading and secondary indicators of COVID-19 infection levels

<table>
<thead>
<tr>
<th>Risk Level</th>
<th>Leading Indicator</th>
<th>Secondary Indicators</th>
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</thead>
<tbody>
<tr>
<td></td>
<td>New COVID-19 cases per 100,000 population per day (7-day average)</td>
<td>Percent test positivity (7-day average)</td>
</tr>
<tr>
<td>Low: Favors more in-person learning</td>
<td>&lt;10</td>
<td>Trending down to flat</td>
</tr>
<tr>
<td></td>
<td></td>
<td>No statistically significant changes</td>
</tr>
<tr>
<td>Moderate: Favors hybrid learning</td>
<td>10 - &lt;25</td>
<td>Trending flat to upward</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Any statistically significant changes upward</td>
</tr>
<tr>
<td>High: Favors remote learning</td>
<td>25+</td>
<td>Trending upward</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Consistent statistically significant changes upward</td>
</tr>
</tbody>
</table>

When Connecticut as a state is in the “low” category, the CIAC will proceed with offering appropriate risk categories of interscholastic sports. If a significant number of school districts fall to the “moderate” category to the point where maintaining game schedules is no longer possible, then the CIAC will restrict all interscholastic athletic experiences to conditioning and low risk non-contact sport specific skill work, in cohorts no greater than 10, and limited to the school’s campus. If all school districts in CT, or a significant number of member schools, fall to the “high” category, then the CIAC will suspend all interscholastic athletic opportunities.
The CIAC’s rationale for these tiered actions is based on its belief that maintaining a level of in-person instruction is the highest priority of its member schools and the association. At the same time, the value of structured physical activity is widely supported in research, especially when isolation experiences are increased. As such, when safe, the CIAC will provide the best regional sport experiences possible to its member schools. When regional play is not supported by COVID metrics, the CIAC will seek to allow member schools to continue engaging their students in low risk, small cohort, school specific activities. Furthermore, when necessary to address spiking COVID metrics, the CIAC will suspend all interscholastic activities for the safety of students and school communities.

As of this update, the DPH agrees with the perspective of CIAC medical advisors that “pre-season conditioning is a critical safety component for high school athletes prior to the start of any practice activities, to both reduce the prevalence of sports-related injuries throughout the season and to offer an important period of acclimatization to prevent heat-related illnesses.” As such, DPH supports “conditioning activities, limited to those directed at improving athletes’ aerobic conditioning, as well as sport-specific non-contact drills for high school athletes to continue at this time for the fall sports with which CIAC chooses to go forward.” This most recent position from DPH aligns with the CIAC’s consistent guidance that small cohort low risk activities are appropriate through the first two weeks of the 2020-2021 school year.

• In accordance, the CIAC directed that member schools could return to conditioning activities on Monday, August 24, 2020. These conditioning activities are limited to cohorts of 10. They should be held outdoors to the greatest extent possible.

In DPH’s letter to the CIAC on August 13, 2020, it supported moving forward cross country, swimming, soccer, and field hockey, under normal rules and conditions, after the second week of the school year.

• In accordance the fall sport season for cross country, swimming, soccer, and field hockey will begin on August 29, 2020. All activities will be limited to non-contact sport specific skill work and conditioning, in cohorts of 10, from August 29th through September 20th. This structure makes all activities for these sports low risk through September 20th.

• On September 18th, the CIAC will evaluate Connecticut’s COVID metrics and inform schools whether activities will progress to full team moderate risk practices on September 21st. If the metrics do not support moving to full team or moderate risk activities on September 21st, all sports will remain in small cohort low risk activities. Updates will be provided on a weekly basis as to the level of risk that is supported by COVID metrics.

• Game/Contests will begin on October 1 for all sports, if supported by COVID metrics.

In DPH’s latest letter to the CIAC (August 23, 2020), it does not recommend playing volleyball as a moderate-risk indoor sport, nor football as a high-risk outdoor sport. This recommendation is not consistent with the ReOpen CT Guidelines for non-interscholastic sport, which have permitted indoor moderate risk and outdoor high-risk sport activities since July 6, 2020. The CIAC continues to discuss and seek clarification from DPH on the inconsistency of this recommendation given that it restricts interscholastic sport opportunities that are otherwise permissible, for the same student population, in the private sector. Furthermore, the CIAC continues to seek an understanding from DPH on the specific quantitative COVID data it is using to support its qualitative position on volleyball and football. While those discussions between the CIAC and DPH continue, the following is CIAC’s position on volleyball:
- The CIAC will begin the volleyball season on August 29th with conditioning and non-contact sport specific skill work, in cohorts of 10, continuing through September 20th. As with all other sports, conditioning and non-contact skill work reduces volleyball’s risk category from moderate to low. It is recommended during this conditioning period that all activities take place outside.
- During the period between August 29th and September 20th, the CIAC will monitor COVID metrics and notify our schools whether it will be appropriate to move to moderate risk full team practices. Additionally, during this period the CIAC will determine whether it is safe for volleyball players to wear masks during practice and competition to mitigate COVID risk to a lower level.
- Games/Contests will begin on October 1 for all sports, if supported by COVID metrics.
- The CIAC has examined the possibility of playing outdoor volleyball games and has determined that it is not feasible for our member schools. A lack of sturdy outdoor standards, inclement weather in the fall months, equity of resources to establish outdoor courts, and a significant loss of participants who would simply choose to play indoors for a club team during the fall season are the primary considerations that have eliminated outdoor play as an option.

While the discussions between the CIAC and DPH continue, the following is CIAC’s position on football:

- The CIAC, in collaboration with medical experts, continues to hold the belief that current Connecticut COVID metrics support playing 11 v 11 full contact football, in accordance with the ReOpen CT Guidelines for non-interscholastic sports. It is CIAC’s intention to make every effort possible to provide Connecticut students athletes with a safe 11 v 11 football season. The progression of activities for football will follow the same deliberate and closely monitored process as other sports. This means that football, like all other sports, will begin with low risk conditioning and non-contact sport specific skill activities, in cohorts of 10, on August 29th and continue with those activities through September 13th.
- During the period between August 29th and September 13th, the CIAC will monitor COVID metrics and notify our schools whether it will be appropriate to move to moderate risk small cohort (10) activities. This would include limited contact in the small cohorts.
- During the period between September 13th and September 20th, the CIAC will monitor COVID metrics and notify our schools whether it will be appropriate to move to high-risk football activities.
- Game/Contests will begin on October 1 for all sports, if supported by COVID metrics.
- The CIAC will collaborate with member school administrators, athletic directors, and coaches to determine the latest date that a decision would need to be made on moving from 11 v 11 football to moderate or low risk football experiences.
- The CIAC will collaborate with coaches to identify meaningful moderate and low risk football experiences should the COVID metrics no longer support playing high risk outdoor sports.
- The CIAC will continue to collaborate with DPH to identify any new information on the alignment between DPH’s position on interscholastic football and non-interscholastic private sector opportunities, as well as identifying the quantitative COVID data sets it is using to formulate its position on football.

A new addition to CIAC’s Fall Sports Plan are the guidance and protocols issued by the Connecticut State Department of Education and State Department of Public Health for responding to specific COVID
scenarios that may occur with school reopening for the 2020-2021 school year. That guidance and the protocols can be found at: https://portal.ct.gov/-/media/SDE/COVID-19/Addendum-5-Interim-Guidance-for-Responding-to-COVID-19-Scenarios-in-CT-School-Districts.pdf
The CIAC has collaborated with a multitude of stakeholders since the decision to stop interscholastic athletics this past March. Throughout this challenging time, CIAC has maintained that when the time is right, Connecticut will play again. The COVID health metrics in Connecticut, and the playing of youth sports in our state since June 20th, support that a return to in-person instruction, education-based interscholastic athletics, and other cocurricular activities that are critical to the cognitive, physical, social, emotional, and mental health of our students. While the health and safety of our school communities remain our top priority, we must recognize that the cessation of on-campus learning and education-based cocurricular endeavors has negatively impacted our students. Through consultation with the Connecticut State Medical Society Sports Medicine Committee, the State Department of Education, the Department of Public Health, the Connecticut Athletic Trainers Association, the Connecticut Association of Athletic Directors, the Connecticut High School Coaches Association, superintendents, principals, officials, and legislators, the CIAC provides the following fall sports plan intended to engage students in structured interscholastic athletics, while accounting for COVID mitigating strategies.

The CIAC emphasizes that this plan is fluid and in a perpetual state of evaluation. COVID health metrics and data in Connecticut will continue to be closely monitored and the appropriateness of holding youth sport and/or interscholastic athletic contests can change at any time. The CIAC will continue to consult with our stakeholders and will adjust offerings as appropriate, including the stop of interscholastic athletics should the health metrics direct that action. If a student tests positive for COVID 19, the school/district must be notified immediately and local DPH must be contacted. The local DPH will direct the appropriate process. The CIAC will continue to work with local districts and DPH to define the process as more information becomes available.

In advance of the start dates for practice, school may continue conditioning in small cohorts. Conditioning cohorts may be increased to 15 students beginning on August 3rd. However, it is recommended that schools who currently have cohorts of 10 working successfully remain in that structure until skill work and practice begins. Conditioning may increase to 90-minute experiences for those programs that are already conditioning, up to the first week of the season. It is essential that conditioning activities consider heat acclimatization throughout the summer months. Teams may also work in cohorts smaller than 15.

Based on DPH recommendations to allow schools to return to campus for two weeks before beginning play, all conditioning workouts and non-contact sport specific skill work will remain in cohorts of 10 to September 21, 2020. Due to the variety of school start dates, September 21, 2020 was selected as a two-week period after Labor Day. Additionally, the first date of contests will be October 1, 2020. This will allow schools to be on campus for approximately one month prior to beginning regional competition.

A critical understanding in returning to interscholastic competition is the deconditioning which many of our student-athletes have experienced due to the lack of structured physical activity since March. While many teams have been able to successfully engage students in conditioning, a number of schools have not been able to afford that opportunity. As such, a three-week conditioning period is prescribed at the beginning of each sport season. This progression is designed to provide equitable conditioning time for all schools across Connecticut and ensure a safe return to sport activity for all student-athletes.

The following schedule identifies start dates and contest dates for each fall sport.
A list of CIAC staff responsible for fall sport committees can be found in the CIAC handbook (https://www.casciac.org/pdfs/ciachandbook_2021.pdf).

<table>
<thead>
<tr>
<th></th>
<th>First Practice Date in Cohorts of 10</th>
<th>First Practice Date of Full Teams and Full Contact</th>
<th>First Scrimmage Date</th>
<th>First Contest Date</th>
<th>Max. Number of Regular Season Games</th>
<th>Max. Number of Games Per Week</th>
<th>*Last Date to Play</th>
<th>*Tourney Experience will provide all participating teams with additional games (Format TBA)</th>
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<tbody>
<tr>
<td>Cross Country</td>
<td>29-Aug</td>
<td>21-Sep</td>
<td>NA</td>
<td>1-Oct</td>
<td>12</td>
<td>2</td>
<td>6-Nov</td>
<td>Nov 7-14</td>
</tr>
<tr>
<td>Field Hockey</td>
<td>29-Aug</td>
<td>21-Sep</td>
<td>26-Sep</td>
<td>1-Oct</td>
<td>12</td>
<td>2</td>
<td>7-Nov</td>
<td>Nov 7-21</td>
</tr>
<tr>
<td>Football</td>
<td>29-Aug</td>
<td>21-Sep</td>
<td>26-Sep</td>
<td>1-Oct</td>
<td>6</td>
<td>1</td>
<td>7-Nov</td>
<td>Nov 7-21</td>
</tr>
<tr>
<td>Soccer</td>
<td>29-Aug</td>
<td>21-Sep</td>
<td>26-Sep</td>
<td>1-Oct</td>
<td>12</td>
<td>2</td>
<td>7-Nov</td>
<td>Nov 7-21</td>
</tr>
<tr>
<td>Swimming</td>
<td>29-Aug</td>
<td>21-Sep</td>
<td>NA</td>
<td>1-Oct</td>
<td>12</td>
<td>2</td>
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<tr>
<td>Volleyball</td>
<td>29-Aug</td>
<td>21-Sep</td>
<td>26-Sep</td>
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A cohort of 15 was determined to be a reasonable number of student-athletes for coaches to work conditioning and skill progressions with while schools return to in-person instruction. A cohort of 10 was recommended by DPH for all activities through the first two weeks of school. There will be a three-week period designed to re-acclimate student-athletes to the physical and skill conditioning level appropriate for interscholastic athletics given the extended layoff that athletes may have experienced since last March.

The use of any equipment throughout conditioning and the fall season must be maintained and sanitized in accordance with the ReOpen CT sector rules for sport: https://portal.ct.gov/-/media/DECD/Covid_Business_Recovery-Aug-14-updates/CTReopens_Sports_FitnessCenters814.pdf

All contests will be scheduled regionally to limit transportation needs and maintain play within a geographic region to reduce COVID spread across the state. The CIAC will work with league commissioners to establish as much play within a league as possible. There will be outlier schools who are more regionally located to schools from other conferences. The CIAC will support our leagues and individual schools to develop a balanced regional schedule that provides students with an exceptional education-based athletic experience. The CIAC regions for each sport can viewed at https://www.casciac.org/fallregions/. These regions may slightly change if schools decide not to play a certain sport or opt not to participate in sports during the fall season.

*The CIAC will collaborate with league commissioners, athletic directors, and coaches to develop a tournament experience during the last two weeks of the fall season. No team will be eliminated from competition during this experience to maximize the number of games each team will be able to play through the fall season.
### Cross Country

Cross country sport packet, which includes additional COVID mitigating strategies:  
[https://www.casciac.org/tp/xc.pdf](https://www.casciac.org/tp/xc.pdf)

Aug 29 – Sept 20: Sessions can not exceed one hour. Coaches should design a 3-week conditioning period with runners in cohorts of 10 that can maintain 6 feet of social distancing while training.

Sept 21 – Nov 6: Athletes will begin competing in races on October 1, 2020. Coaches should continue to monitor the conditioning progression of their athletes and only enter them into races when they are prepared to run.

Sept 21-Sept 25: Teams may have full practice for 90 minutes.

Sept 26-Sept 30: Teams may have full practice for 120 minutes.

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</table>

### Swimming

Girls swimming sport packet, which includes additional COVID mitigating strategies:  
[https://www.casciac.org/tp/gswim.pdf](https://www.casciac.org/tp/gswim.pdf)

Aug 29 – Sept 20: Sessions can not exceed one hour. Swim coaches should design a 3-week conditioning period that places swimmers in cohorts of 10 that can maintain 6 feet of social distancing while training.

Sept. 21 – Nov 21: Athletes will begin competing in meets on Oct. 1. Coaches should continue to monitor the conditioning progression of their athletes and only enter them into meets when they are prepared to swim the distance of their event.

Sept 21-Sept 25: Teams may have full practice for 90 minutes.

Sept 26-Sept 30: Teams may have full practice for 120 minutes.

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--- | --- | --- | --- | --- | --- | --- | --- |
Field Hockey | 29-Aug | 21-Sep | 26-Sep | 1-Oct | 12 | 2 | 7-Nov | Nov 7-21 |
Soccer | 29-Aug | 21-Sep | 26-Sep | 1-Oct | 12 | 2 | 7-Nov | Nov 7-21 |
Volleyball | 29-Aug | 21-Sep | 26-Sep | 1-Oct | 12 | 2 | 7-Nov | Nov 7-21 |

**Field Hockey, Soccer, and Volleyball**

Field hockey sport packet, which includes additional COVID mitigating strategies:
[https://www.casciac.org/tp/gfh.pdf](https://www.casciac.org/tp/gfh.pdf)

Soccer sport packet, which includes additional COVID mitigating strategies:
[https://www.casciac.org/tp/soc.pdf](https://www.casciac.org/tp/soc.pdf)

Volleyball sport packet, which includes additional COVID mitigating strategies:
[https://www.casciac.org/tp/gvb.pdf](https://www.casciac.org/tp/gvb.pdf)

To further mitigate the risk of volleyball, player may be required to wear a mask or consider playing outdoors is the weather is appropriate.

Aug 29 – Sept 20 (Cohorts of 10) 1-hour practices comprised of 30 minutes of conditioning and 30 minutes of skill work. Skill work is non-contact and maintains a social distance of 6 feet for all participants. Additional time can be spent with student-athletes online to review game film, playbooks, etc.

Sept. 21-Sept. 25:
- 90 minute practices
- Additional time can be spent online with student athletes
- Full team practices
- Progression to full speed play

Sept. 26-30
- 120 minute practices
- Scrimmages may begin on Sept. 26

Oct 1-Nov 21
- Full team 2-hour practices.
- Coaches should be aware of student-athletes' conditioning levels and account for individual progressions on an individual basis.
- Games may be played.
### Football

Additional COVID mitigating strategies and moderate to low risk football experiences will be developed by the football committee, in consultation with athletic directors and coaches, throughout the fall. **Again, while we are moving forward with intent to play 11 v 11 football at this time, that decision is subject to change based on changing COVID metrics, additional conversations with DPH, and alignment between recommendations for interscholastic athletics and non-interscholastic sports.**

August 29 – Sept 13 (Cohorts of 10) 1-hour practices comprised of 30 minutes of conditioning and 30 minutes of skill work. Skill work is non-contact and maintains a social distance of 6 feet for all participants. Additional time can be spent with student-athletes online to review game film, playbooks, etc. **While teams are permitted to pass out equipment such as helmets and shoulder pads to begin the heat acclimatization process, schools may elect to delay equipment distribution until necessary due to the significant COVID sanitizing measures required to complete this process.**

Sept 14 – Sept 21 (Cohorts of 10) 60-minute practice comprised of 30 minutes of conditioning and 30 minutes of skill work. Skill work can involve 15 minutes of contact intended to demonstrate and teach tackling and blocking progressions. Additional time can be spent with student-athletes online to review game film, playbooks, etc.

Sept 21 – 30 (Full Team) 2-hour practices comprised of 45 minutes of conditioning and 75 minutes of skill work. Skill work can involve 30 minutes of contact intended to demonstrate and teach tackling and blocking progressions. The remaining 60 minutes of skill work is non-contact and maintains a social distance of 6 feet for all participants. Additional time can be spent with student-athletes online to review game film, playbooks, etc. A full contact scrimmage may take place as of Sept 26.

Oct 1 – Nov 21 Full team 2-hour practices. Coaches should be aware of student-athletes’ conditioning level and account for additional progressions on an individual basis. Full contact should be limited to the time necessary to teach appropriate tackling and skill specific technique, but in any case, may not exceed 10 minutes per day per athlete.

Oct 1 – Nov 21 games may be played.
Additional Considerations for a Fall Sports Season

Spectator/Fan Attendance – As education-based experiences, CIAC sports must consider the primary goal of maximizing on-campus learning for all students. Sport complexes and recreation athletic facilities are primarily utilized for sport contests. Conversely, school facilities are used as instructional areas when games are not being played. Due to the variety of fields used for interscholastic athletic competition, it is difficult to develop a one size fits all regulation. The CIAC position on fan/spectator attendance is that fans should not be allowed at interscholastic contests or practices. We understand the complexities of individual districts which use public fields and that the ultimate decision rests with the district; however, the CIAC believes that prohibiting fan/spectator attendance aligns best with the goals of education-based athletics. Any allowance for spectators/fans should provide well marked areas that maintain social distancing and follow capacity guidelines established in Connecticut’s Phase 2 reopening plan (https://portal.ct.gov/-/media/DECD/Covid_Business_Recovery-Phase-2/0723Sports_FitnessCenters_C2_V5.pdf) and current CDC guidance. The CIAC supports the plans established by school districts that direct the presence of adults on campus at this time. Notwithstanding the above, permissible spectator/fan attendance will be governed by local districts’ current operating plan.

Gathering Limitations – During practice/conditioning, athletes should remain grouped in smaller cohorts for purposes of spread mitigation and contact tracing strategy. Competition schedules should be scheduled within a region of the 10 closest schools to mitigate potential spread and maximize contact tracing capability. When not directly participating in practices or contests, individuals should take care to maintain a minimum distance of 6 feet from others. Consider using tape or paint as a guide for athletes and coaches. Vulnerable individuals should not supervise or participate in any workouts.

Facilities - Adequate cleaning schedules should be created and implemented for all athletic facilities. Prior to an individual or groups of individuals entering a facility, hard surfaces within that facility should be wiped down and sanitized (chairs, furniture in meeting rooms, weight room equipment, bathrooms, athletic training room tables, etc.). Hand sanitizer should be plentiful and available to individuals as they transfer from place to place. Consider strategies to prevent groups from gathering at entrances/exits to facilities to limit crossover and contact, including staggering starting/ending times.

Screening - All staff and students are required to self-screen for any observable illness, including cough or respiratory distress, and to confirm temperature below 100 degrees Fahrenheit. The coach or activity supervisor must confirm self-screening by all activity participants, upon arrival. Records of self-screening for each person should be recorded and stored (see sample Appendix I). Officials, medical staff, and media should self-screen prior to attending an event. Any person with COVID symptoms must notify school personnel, be removed from participation, self-isolate, and contact their primary care provider or other health-care professional.

Face Coverings – In accordance with CDC guidance, “face coverings are not intended to protect the wearer, but rather to reduce the risk of spreading COVID-19 from the person wearing the mask (who may not have any symptoms of disease).” (CDC Consideration for Youth Sports, 2020) “Face coverings may be challenging for players (especially younger players) to wear while playing sports.” (CDC Consideration for Youth Sports, 2020) “Face coverings should be worn by coaches, youth sports staff, officials, parents, and spectators as much as possible.” (CDC Consideration for Youth Sports, 2020)
Recognizing the benefits and potential concerns of using face coverings during conditioning and physical activity, the CIAC, in collaboration with the Connecticut State Medical Society, Sports Medicine Committee, recommends:

i. Cloth or disposable face coverings, approved by local DPHs and school districts, should be worn when not engaging in vigorous activity, such as when sitting on the bench, during chalk talk, interacting with an athletic trainer, etc.

ii. Face coverings should not be worn when engaging in high intensity aerobic or anaerobic workouts, distance running, or swimming.

iii. Plastic shields covering the entire face (or attached to a helmet) must be approved by CIAC. (2020 NFHS Guidance for Opening up High School Athletics and Activities, 2020)

iv. Officials should wear face coverings whenever possible.

v. Coaches and other contest personnel must wear cloth face coverings. (Artificial noisemakers such as an air horn or a timer system with an alarm can be used to signal in place of a traditional whistle.) (2020 NFHS Guidance for Opening up High School Athletics and Activities, 2020)

**Hygiene Practices** - Wash your hands with soap and water for at least 20 seconds or use hand sanitizer, especially after touching frequently used items or surfaces. Hand sanitizer should be plentiful and available to individuals as they transfer from place to place. Sneeze or cough into a tissue, or the inside of your elbow. Avoid touching your face. Appropriate clothing/shoes should always be worn to minimize sweat from transmitting onto equipment/surfaces. Athletes must be encouraged to shower and wash their workout clothing immediately upon returning to home. There should be no shared athletic towels, clothing, or shoes between students. Disinfect frequently used items and surfaces as much as possible. Athletes should take their equipment home with them and disinfect that equipment each night. Athletes should arrive at practice and games prepared to participate without the need to use a locker room, to the extent possible.

**Hydration/Food** - All students must bring their own water bottle. Water bottles must not be shared. Food should not be shared. Hydration stations (water cows, water trough, water fountains, etc.) should not be utilized, except for water bottle refill stations.

**Weight Rooms** - Weight equipment should be wiped down thoroughly before and after an individual’s use of equipment. Any equipment such as weight benches, athletic pads, etc. having holes with exposed foam should be covered. Appropriate clothing/shoes should always be worn in the weight room to minimize sweat from transmitting onto equipment/surfaces. Maximum lifts should be limited, and power cages should be used for squats and bench presses. Spotters should stand at each end of the bar.

**Locker Rooms** – Locker rooms should be used a little as possible. Sanitation of locker rooms should follow CDC guideline (https://www.cdc.gov/coronavirus/2019-ncov/community/clean-disinfect/index.html). Ventilation in locker rooms is critical to providing a safe environment. Schools should explore efforts that may increase ventilation and decrease exposure to wet environments in locker room settings. When locker rooms are used, consideration of greater social distance (12 feet) should be applied. To minimize exposure, a schedule should be developed when locker rooms are used. When students must use a locker room to change for a practice or game, supervision should be provided to ensure social distancing is maintained and masks are worn. Capacity limits of locker rooms should be established to limit the number of athletes using a facility at any one time and to optimize social distancing.
Indoor sports such as volleyball and swimming should encourage visiting teams to arrive in uniform to limit the use of locker rooms. However, a designated bathroom or locker room should be provided for the visiting team. Schools should follow CDC sanitation guidelines to clean that designated area after the contest.

**Athletic Training Rooms** – Athletic training rooms are essential to providing care to our student-athletes. Athletic trainers will work with athletic directors to establish protocols for the training room, including a schedule for visits by athletes.

**Preparticipation Physical Exams** - In accordance with CIAC bylaws, sport physicals are valid for 13 months. In collaborating with the Connecticut State Medical Society, Sports Medicine Committee, we feel it is appropriate to extend the validation of physicals to 15-months for fall sport athletes only, due to the high demand of medical appointments. Yearly sport physicals to assess injury risk and receive health guidance from doctors are critically important. Again, the coronavirus is a health pandemic and students should receive a physical within the 13-month standard when possible.

**COVID-19 Advisory Committee** - CAS-CIAC recommends the establishment of a COVID-19 advisory committee within each school/organization which would meet regularly before and during each athletic season. The purpose of such committees would be to maintain constant communication among leadership, address concerns as they arise, and stay informed on COVID-19 best practices around athletics. Recommended members include school physician, athletic trainer, school nurse, athletic director, one coach (appointed by the athletic director), building principal (or designee), and superintendent (or designee). (See Appendix I)

**Contact Tracing** - As student/youth-athletes return to physical activity, a system of contact tracing and notification should be established in the event that a participant tests positive for COVID-19. In the event that a student/youth athlete tests positive for COVID-19, administration and the local department of health must be immediately notified. The school, athletic team, and student(s) must follow the direction of the local department of health.

**Transportation** - “Schools must consider social distancing requirements when scheduling contests and events for the fall. Social distancing (as required by state or local health department) will need to be maintained during transportation (2020 NFHS Guidance for Opening up High School Athletics and Activities, 2020)” and should follow transportation guidelines issued by the Connecticut State Department of Education (https://portal.ct.gov/-/media/SDE/COVID-19/CTReopeningSchools.pdf) and established by local school districts. The CIAC believes that regional play and modified sub-varsity experiences will assist in elevating some transportation issues and make it more feasible for parents to transport their child.

**Game Officials** – The CIAC has suspended the regulation of providing a room for officials for the fall season. Officials should come contests dressed for contests, whenever possible.
Appendix I

COVID-19 Advisory Committee

Building Principal (or designee):

School Physician:

Athletic Trainer:

Superintendent (or designee):

Athletic Director:

School Nurse:

Coach:

Maintenance Director:
<table>
<thead>
<tr>
<th>Date:</th>
<th>Circle Yes/No Below</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Player Name</td>
</tr>
<tr>
<td>Fever or Chills</td>
<td>Yes</td>
</tr>
<tr>
<td>Cough</td>
<td>Yes</td>
</tr>
<tr>
<td>Nasal Congestion or Runny Nose</td>
<td>Yes</td>
</tr>
<tr>
<td>Sore Throat</td>
<td>Yes</td>
</tr>
<tr>
<td>Shortness of Breath or Difficulty Breathing</td>
<td>Yes</td>
</tr>
<tr>
<td>Diarrhea</td>
<td>Yes</td>
</tr>
<tr>
<td>Nausea or Vomiting</td>
<td>Yes</td>
</tr>
<tr>
<td>Fatigue</td>
<td>Yes</td>
</tr>
<tr>
<td>Headache</td>
<td>Yes</td>
</tr>
<tr>
<td>Muscle or Body Aches</td>
<td>Yes</td>
</tr>
<tr>
<td>New Loss of Taste or Smell</td>
<td>Yes</td>
</tr>
<tr>
<td>Temp (If Higher Than 100.3)</td>
<td></td>
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</tbody>
</table>