Recent updates: Any changes are highlighted in yellow

- Clarifies that requirements included in this protocol apply only to teams and sport activities based in Los Angeles County and will remain in effect as long as Los Angeles County reports high rates of community transmission.
- Clarifies routine screening testing for vaccinated and unvaccinated athletes and staff/coaches/volunteers.

On July 17 and 22, the Los Angeles County Health Officer issued a revised Health Officer Order requiring the use of face masks in all indoor public settings. Given the increase in community transmission of COVID-19 and the predominance of the more easily spread Delta variant of the COVID-19 virus, masking indoors, regardless of vaccination status, is essential to slowing the spread of COVID-19 in the community. The Delta variant of the COVID-19 virus spreads more easily than strains of the virus that circulated in LA in the past.

Below is a summary of requirements and best practices for youth sports leagues (including school sports teams) based in Los Angeles County (LAC) to enhance safety for participants, coaches, and communities, and lower the risk of COVID-19 transmission within their teams. These requirements apply only to teams and sport activities based in LAC and not to teams or players coming to LAC for a competition from other jurisdictions. Routine screening testing is required as described below, presuming adequate COVID-19 diagnostic testing capacity and supplies. The screening testing requirements may be modified, based on the availability of and access to testing. In addition, these requirements remain in effect as long as the Los Angeles County Department of Public Health (LACDPH) reports high rates of community transmission and will be re-assessed when community transmission is no longer high.

In addition to this information, please remember:

- Youth sports leagues must follow the Los Angeles County Health Officer Order and the Los Angeles County COVID-19 Exposure Management Plan Guidance for Youth Recreational Sports Programs.
- Youth sports leagues that employ coaches or other support staff must also adhere to the Cal/OSHA COVID-19 Prevention Emergency Temporary Standards (ETS).
- Youth sports leagues operating concession stands should review and follow LACDPH Best Practice Guidance for Food and Beverage Service.

Please be sure to read and follow the general guidance for employers. The best practices are intended to supplement the general guidance.
Follow mask rules for participants, coaches, and spectators

- **Participants**: When indoors, require all participants, regardless of vaccination status, to **bring and wear masks**. Youth sports participants must wear a face mask, even while engaging in physical activity, in any indoor setting.

- Participants may remove their face masks temporarily to eat or drink. When participants are **actively** eating or drinking, they should be encouraged to maintain a 6-foot distance from others.

- Participants who are engaged in indoor water sports such as swimming, water polo, or diving, may remove their face masks while they are in the water. Face masks must be worn when participants are not in the water.

- Encourage participants to bring more than one mask to practice or games in case their mask gets wet or soiled during play.

- **Spectators**: When indoors, require all spectators, regardless of vaccination status, to **bring and wear masks**. Make masks available for those who arrive without them.

- **Coaches**: When indoors, require all coaches, regardless of vaccination status, to **bring and wear masks** when they are indoors. Coaches must wear masks, even when engaged in intense physical activity, when indoors.

- **Employees**: If the youth sports league employs coaches or other support staff, please note that employers are required to provide unvaccinated employees working in indoor settings, upon request, with the correct-size respirator along with basic instructions on how to achieve a good seal. Respirators must be replaced if they get damaged, deformed, dirty, or difficult to breathe through. For more information about free and low-cost Personal Protective Equipment (PPE) for businesses and organizations see: [http://publichealth.lacounty.gov/docs/FreeAndLowCostPPE.pdf](http://publichealth.lacounty.gov/docs/FreeAndLowCostPPE.pdf).

- Employees who work in a setting where they are in close contact with other people who may not be fully vaccinated should be encouraged to wear a higher level of protection, such as “double-masking” (wearing a cloth mask OVER a surgical mask), or a respirator. This is particularly important if the employee is not fully vaccinated or is fully vaccinated but has underlying medical conditions that put them at higher risk, and is working in an indoor setting, a crowded outdoor setting, or in a shared vehicle.

- When outdoors, masks are recommended in crowded spaces and places, including among spectators at sporting events where distancing is not practical or possible. At sporting events attended by more than 10,000 individuals, universal masking is required by all spectators and employees except for the limited time when **actively** eating or drinking.

**Vaccinate**

- It is strongly recommended that all student athletes **ages** 12 and older, coaches and team staff are fully vaccinated. Vaccination against the virus that causes COVID-19 is available for everyone 12 years of age and older. Vaccination is the primary strategy to reduce the burden of COVID-19 disease and protect all members of the community. Having all athletes and staff in your **youth sports** league fully vaccinated will greatly decrease the risk of
transmission of the virus among teammates and between teams, and will provide excellent protection against severe illness, hospitalization, and death. It will also decrease disruption in team activities, because fully vaccinated individuals are not required to quarantine if they are close contacts to a case of COVID-19, as long as they remain asymptomatic and continue to test negative.

- **Youth sports leagues, team organizers, or coaches should maintain records of all athletes’ and staff/coaches/volunteers’ vaccination status and weekly COVID-19 testing compliance. They do not need to keep a copy of the proof of full vaccination shown nor copies of test results.**

**Screen for symptoms and isolate**

- Ask participants and families to self-screen for COVID-19 symptoms prior to attending youth sports activities.
- Post **signage** to remind everyone who enters your establishment that they should NOT enter if they have symptoms of COVID-19 or if they are under isolation or quarantine orders.
- **Youth sports programs must exclude or isolate any participant, coach, or spectator that is showing symptoms of COVID-19.**
  - Take action to isolate participants who begin to have COVID-19 symptoms during youth sports activities, from other participants, coaches, and spectators.
  - Notify **LACDPH officials**, staff, and families immediately of any confirmed case of COVID-19.

**Reduce crowding, especially indoors**

- If possible, hold youth sports activities outdoors where the risk of COVID-19 transmission is much lower.
- If youth sports activities must be held indoors, take steps to reduce the number of participants, coaches and spectators in any indoor area.
- Physical distancing is an infection control best practice that may be implemented as an additional safety layer to reduce the spread of COVID-19. During practices, encourage activities that do not involve sustained person-to-person contact between participants and/or coaching staff and limit such activities in indoor settings. Instead, consider focusing on skill-building activities.
- Consider limiting the number of participants who visit the restroom or locker room at any given time.
- Non-athletic team events, such as team dinners or other social activities, should only happen if they can be held outdoors with distancing.

**Routine Screening Testing for COVID-19**

The virus that causes COVID-19 may infect any member of the youth sports league, even fully vaccinated members, although it is more likely to infect unvaccinated persons. Any infected
person can potentially transmit the virus to others. One strategy to accurately identify infected individuals and then quickly isolate them is routine periodic screening testing for COVID-19 with a Nucleic Acid Amplification Test (NAAT) such as PCR, or an Antigen (Ag) test. The CDC recommends that all unvaccinated participants in any youth sports test at least weekly in communities experiencing high rates of transmission. General guidance and recommendations about testing including the types of tests available can be accessed at our Testing Information for Patients page.

- Persons who show proof that they are fully vaccinated against COVID-19\(^1\) or that they have recovered from/completed isolation for laboratory confirmed COVID-19 within the past 90 days should not be included in periodic COVID-19 screening testing if the person is asymptomatic. Screening for not fully vaccinated persons who were previously infected with COVID-19\(^2\) should start 90 days after the first day of symptoms or from the day of collection of first positive test (if they were asymptomatic).

- Whenever a confirmed case is identified on any of your youth sports teams, follow instructions listed in the Exposure Management Plan for Youth Sports and ensure that all unvaccinated close contacts quarantine along with any symptomatic vaccinated close contacts.

- Youth sports leagues, team organizers, or coaches should maintain records of all athletes’ and staff/coaches/volunteers’ vaccination status and weekly COVID-19 testing compliance and any testing done after having exposure to a COVID-19 case. They do not need to keep a copy of the proof of full vaccination shown nor copies of test results.

- At the current time, with high community transmission occurring in Los Angeles County, the following testing requirements apply to all participating athletes and staff/coaches/volunteers. Persons who show proof that they are fully vaccinated against COVID-19 or that they have recovered from/completed isolation for laboratory confirmed COVID-19 within the past 90 days should not be included in routine COVID-19 screening testing if the person is asymptomatic. Screening for not fully vaccinated persons who were previously infected with COVID-19 should start 90 days after the first day of symptoms from the or the day of collection of first positive test. See Table below for examples of sports in different risk categories.

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\(^1\) The following are acceptable as proof of “full vaccination”: 1) A photo identification of the attendee and 2) their vaccination card (which includes name of person vaccinated, type of COVID-19 vaccine provided and the date the last dose was administered) OR a photo of the attendee’s vaccination card stored on a phone or electronic device OR documentation of full vaccination from a healthcare provider (which includes name of person vaccinated and confirms that the attendee is fully vaccinated against COVID-19). For the purposes of this Protocol, people are considered “fully vaccinated” against COVID-19:

• 2 weeks or more after their second dose in a 2-dose COVID-19 vaccine series, such as the Pfizer or Moderna, or
• 2 weeks or more after a single-dose COVID-19 vaccine, such as Johnson & Johnson (J&J)/Janssen, or
• 2 weeks or more after completion of COVID-19 vaccine series listed for emergency use by the World Health Organization (e.g., AstraZeneca/Oxford). See WHO’s website for more information about WHO-authorized COVID-19 vaccines.

\(^2\) The following is acceptable as proof of previous COVID-19 infection (previous positive viral test result) and completion of isolation within the last 90 days: a photo identification and a paper copy or digital copy on their phone or electronic device of their positive COVID-19 antigen or PCR test taken within the last 90 days, but not within the last 10 days. Person must have completed their isolation requirement prior to participating.
1. Indoor Moderate or High Risk Sports for children of all ages and staff/coaches/volunteers. A weekly negative test result is required for all participants who are not fully vaccinated, including children who are playing and staff/coaches/volunteers; weekly school testing fulfills this obligation. Testing two times per week is strongly recommended for unvaccinated participants.

2. Outdoor Moderate or High Risk Sports for youth ages 12 and older and staff/coaches/volunteers. A weekly negative test result is required for all participants who are not fully vaccinated, including youth ages 12 and older who are playing and staff/coaches/volunteers; weekly school testing fulfills this obligation.

3. No screening testing is required for children under age 12 playing Outdoor Sports. Where possible, in alignment with the CDC recommendation for communities experiencing high transmission, weekly testing for all unvaccinated participants in sports is recommended; weekly school testing fulfills this recommendation.
   - If team players under age 12 are regularly transported via buses/vans, a weekly negative test result is recommended; weekly school testing fulfills this obligation.
   - If children under age 12 are participating in multi-county, multi-day competitions of Moderate or High Risk Outdoor sports, a negative test within a 3-day window period\(^3\) prior to their first game at the competition is recommended.

4. Fully vaccinated youth participating in outdoor sports are not required to test weekly unless there is a positive case among players, coaches and/or staff. If there is a positive case, all players, staff/coaches/volunteers (regardless of vaccination status) are required to have a weekly negative test result for two weeks from exposure to the case and must test negative prior to competitions.

**Ventilate**

- If youth sports activities are taking place indoors, make sure your building’s Heating, Ventilation, and Air Conditioning (HVAC) system is in good, working order.

- Consider installing portable high-efficiency air cleaners, upgrading the building’s air filters to the highest efficiency possible, and making other modifications to increase the quantity of outside air and ventilation in all working areas.

- When weather and playing conditions allow, increase fresh outdoor air by opening windows and doors. Consider using fans to increase the effectiveness of open windows—position window fans to blow air outward, not inward.

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\(^3\) The 3-day window period is the 3 days before the inter-team competition. A 3-day timeframe instead of 72 hours provides more flexibility to the athlete or staff member. By using a 3-day window period, test validity does not depend on the time of the competition or the time of day that the test was administered. For example, if the competition is at 1pm on a Friday, the athlete or staff member could participate in the competition with a negative test that was taken any time on the prior Tuesday or after.
❑ Decrease occupancy in areas where outdoor ventilation cannot be increased.
❑ If your team or youth sports league utilizes transport vehicles, such as buses or vans, it is recommended to open windows to increase airflow from outside when it is safe to do so.
❑ See State Interim guidance for Ventilation, Filtration, and Air Quality in Indoor Environments and CDC Ventilation in Schools and Child Care Programs page.

Support handwashing
❑ Place handwashing stations or hand sanitizer at entry and outside communal bathrooms with signage promoting use.
❑ Encourage frequent handwashing.

Communicate
❑ Post signage so that visitors who are entering your facility are aware of your policies, including the requirement that everyone must wear a face mask while indoors.
❑ Use your online platforms to communicate your COVID-19 safety policies to the public.

Take additional precautions around team travel and multi-team tournaments
❑ When traveling in vehicles with other members of the youth sports team not from the same household, wear masks during the entire trip and keep windows open. This includes when carpooling in family vehicles.
❑ If traveling outside Los Angeles County for an event, adhere to the Travel Advisory and Guidance
❑ When traveling overnight, it is recommended that team members not from the same household sleep in separate rooms and keep masks on whenever visiting other members’ hotel rooms.
❑ Socializing with other teams is strongly discouraged.
Table 1. Examples of Sports Stratified by Risk Level Depending on Degree of Participant Contact

<table>
<thead>
<tr>
<th>Low Risk</th>
<th>Moderate Risk</th>
<th>High Risk</th>
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<tbody>
<tr>
<td>Archery</td>
<td>Badminton (doubles)</td>
<td>Basketball</td>
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<tr>
<td>Badminton (singles)</td>
<td>Baseball</td>
<td>Boxing</td>
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<tr>
<td>Band</td>
<td>Cheerleading</td>
<td>Football</td>
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<tr>
<td>Biking</td>
<td>Dance (intermittent contact)</td>
<td>Ice hockey</td>
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<tr>
<td>Bocce</td>
<td>Dodgeball</td>
<td>Ice Skating (pairs)</td>
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<tr>
<td>Bowling</td>
<td>Field hockey</td>
<td>Lacrosse (boys/men)</td>
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<tr>
<td>Corn hole</td>
<td>Flag Football</td>
<td>Martial Arts</td>
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<tr>
<td>Cross country</td>
<td>Kickball</td>
<td>Roller Derby</td>
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<tr>
<td>Curling</td>
<td>Lacrosse (girls/women)</td>
<td>Rugby</td>
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<tr>
<td>Dance (no contact)</td>
<td>Pickleball (doubles)</td>
<td>Rowing/crew (with 2 or more people)</td>
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<tr>
<td>Disc golf</td>
<td>Squash</td>
<td>Soccer</td>
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<tr>
<td>Drumline</td>
<td>Softball</td>
<td>Water polo</td>
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<tr>
<td>Equestrian events (including rodeos) that involve only a single rider at a time</td>
<td>Tennis (doubles)</td>
<td>Wrestling</td>
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<td>Golf</td>
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<tr>
<td>Gymnastics</td>
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<tr>
<td>Ice and roller skating (no contact)</td>
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<tr>
<td>Lawn bowling</td>
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<tr>
<td>Martial arts (no contact)</td>
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<tr>
<td>Physical training (e.g., yoga, Zumba, Tai chi)</td>
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<tr>
<td>Pickleball (singles)</td>
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<td>Rowing/crew (with 1 person)</td>
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<td>Running</td>
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<td>Shuffleboard</td>
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<td>Skeet shooting</td>
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<td>Skiing and snowboarding</td>
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<td>Snowshoeing</td>
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<td>Swimming and diving</td>
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<td>Tennis (singles)</td>
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<td>Track and Field</td>
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<td>Walking and Hiking</td>
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