

To help delay and mitigate the spread of COVID-19, governments across the world are encouraging people to stay at home when possible and adopt physical distancing and special hygiene measures in public. Concurrently, health experts recognize the role of outdoor recreation and exercise in promoting mental health, physical fitness, and cognitive development. Indeed, the Centers for Disease Control and Prevention recommends daily physical activity for both children (60 minutes a day) and adults (30 minutes a day).

So, how can people exercise and return to play in a manner that minimizes the prospect of contracting or transmitting the virus? This general informational resource, created by the Aspen Institute with the support of medical experts, is designed to help people of all ages assess risk in a variety of common sport and recreational activities.

The CDC currently recommends <u>no organized sports or activities</u>, given the many challenges of containing the virus in group settings. So, priority consideration in this document is given to lower-risk forms of participation, most of which involve free play or individual training. As COVID-19 restrictions lift and organized activities return, additional insights will be added.

#### Two Aspen Institute programs partnered to develop this resource:



**The Sports & Society Program's** mission is to convene leaders, foster dialogue, and inspire solutions that help sport serve the public interest. Since 2011, the program has provided a venue where thought leadership and breakthrough strategies can be developed on a range of opportunities. Our signature initiative, **Project Play**, develops, applies and shares knowledge that helps stakeholders build healthy communities through sports. To learn more, visit <u>projectplay.us</u>



The Health, Medicine and Society (HMS) Program, the domestic health initiative at the Aspen Institute, seeks out bold, creative, and practical solutions to the health and medicine challenges facing the United States in the 21st century. As a magnet for some of the nation's sharpest leaders, intellects, and practitioners, HMS promotes cross-disciplinary learning, disruptive thinking, and broad dissemination of knowledge designed to build better health for all. To learn more, visit <a href="mailto:as.pn/hms">as.pn/hms</a>

The materials are based on CDC guidelines and were reviewed by experts from the <u>American College of Sports</u> <u>Medicine</u> and the <u>Hospital for Special Surgery</u> which also offer free resources. We also thank officials at various national sport governing bodies for sharing their input.

This document is a general informational resource and should not be treated as medical or expert advice to participate in any activity. Rely on the information at your own risk, and consult the most up-to-date recommendations of federal, state and local public health officials. Consult your own qualified health providers or other advisors about any specific issues or circumstances you might have.

#### **GENERAL GUIDANCE**

The <u>Centers for Disease Control and Prevention</u> offers recommendations on how members of the public can limit the spread of the coronavirus. They currently include:

- <u>Clean and disinfect</u> frequently touched surfaces and exercise equipment (including balls).
- Thoroughly wash your hands with soap and water for at least 20 seconds, or use an alcohol-based hand sanitizer that contains at least 60% alcohol.
- Wear a cloth face covering that covers your nose and mouth in public settings.
- Stay at least 6 feet away from non-household members. Note: <u>research</u> is ongoing on appropriate physical distance for bodies in motion.
- Cover your mouth and nose with tissue when coughing or sneezing.
- Stay home if you are sick.

Check local public health recommendations and mandates in your area, found on your state and local government website, before heading anywhere for a workout, especially considering local shelter-in-place and face-covering ordinances. Find a directory of state health departments <a href="here">here</a>, and get the latest data on COVID-19 cases and deaths by U.S. county <a href="here">here</a>.

Other Return to Play guidance: <u>US Olympic and Paralympic Committee on Sports and Events</u> • <u>CDC on Parks</u> and Recreational Facilities • National Recreation and Park Association on Slowing the Spread

## **RISK CATEGORIES**

Risk categories are assigned relative to other ways of participating in that sport or activity, based on the latest public health and scientific understandings of COVID-19 and how it can be transmitted.

Activities are segmented into three types of risk posed both to participants and others, based on general characteristics:

## **Lowest Risk**

Individual exercise or training at home, alone or with shared household members, with owned and sanitized equipment

### **Medium Risk**

Individual exercise or training in public, alone or with shared household members, with owned and sanitized equipment; individual exercise or training in public with non-shared household members physically distant.

# **Highest Risk**

Any group play or training with non-household members not physically distant in private or public; any usage of shared equipment.

"Physical distance" is currently defined by the CDC as 6 feet away or more from a non-household member. Research is ongoing on appropriate physical distance for bodies in motion. "Household member" is defined as anyone living with you. "Shared equipment" is defined as equipment shared with or owned by non-household members.

In the current environment and consistent with the views of public health experts, The Aspen Institute recommends engagement in the lowest risk activities with the necessary safety precautions (e.g. protective gear, safe play). We also recognize that some of the highest risk activities are currently not permitted by the shelter-in-place guidance of some state and local authorities.

# **FITNESS AND FUN ACTIVITIES**

## **BICYCLING**



### **Lowest Risk**

Use your own indoor cycle; ride outside alone or with household members with your own equipment in less populated setting.



## **Medium Risk**

Ride alone or with household members outside with your own equipment (only ride in a pace line or close group/pack with household members) in more populated setting, remaining physically distant from any non-household members.



# **Highest Risk**

Join group ride; ride with non-household members not keeping recommended physical distance; indoor cycle at public gym; cycle with shared equipment (e.g., bike, pump, rented bike, etc).

Sources and resources: USA Cycling

## **RUNNING**



## **Lowest Risk**

Run on personal equipment (e.g. treadmill in your home); do sprints at home; run alone or with members of household in uncrowded nature area/roads/sidewalks with wide paths (keep recommended physical distance).



#### **Medium Risk**

Run alone or with members of household in more populated rural/suburban/urban setting, remaining physically distant from any non-household members.



## **Highest Risk**

Run in crowded areas; run with non-household members in close proximity; run indoors on shared equipment (e.g., treadmill in a shared gym).

Sources and resources: New York Road Runners • Running USA

## **SKATEBOARDING**



#### **Lowest Risk**

Enjoy fun activities and individual skill development (balance, footwork, tricks), at home (driveway, backyard) alone or with household members.



#### **Medium Risk**

Skateboard in skate park alone or with household members and/or maintaining physical distance from non-household members; skateboard in public (e.g., road, sidewalks, parking lots) with household members or maintaining recommended physical distance from non-household members.



# **Highest Risk**

Skateboard with non-household members not maintaining recommended physical distance.

Sources and resources: <u>USA Skateboarding</u> • <u>Tony Hawk Foundation</u>

## WALKING/HIKING



## **Lowest Risk**

Walk/hike alone or with members of household in uncrowded space with wide paths/roads/sidewalks (keeping recommended physical distance); walk on personal equipment (e.g. treadmill in your home).



## **Medium Risk**

Walk/hike alone or with members of household in more populated rural/suburban/urban setting, keeping recommended physical distance from non-household members.



# **Highest Risk**

Walk/hike in crowded areas; walk/hike with non-household members without keeping physical distance; walk indoors on shared equipment (e.g., treadmill in a shared gym).

Sources and resources: National Recreation and Park Association



## **Lowest Risk**

Practice yoga alone or with household members at home.



#### **Medium Risk**

Practice yoga alone or with household members in outdoor public space, or with non-household members physically distant and with no physical contact and use of your own sanitized equipment (mat, blocks, straps, blankets, etc).



# **Highest Risk**

Participate in indoor or outdoor yoga class not maintaining recommended physical distance of non-household members; using shared equipment.

Sources and resources: Yoga Alliance

## OTHER LOW-RISK FUN AND FITNESS ACTIVITIES TO CONSIDER

When CDC recommendations on preventing spread of the virus are followed, shared equipment is not used, and activities are enjoyed alone or with household members:

- Outdoor activities such as archery, camping, cornhole, cross-country skiing, dance, fishing, frisbee, hopscotch, hula hoop, hunting, jump rope, kayak, roller skating, sailing, shadow tag, snowshoe, and spikeball
- Indoor activities at home such as dance, rowing machine, table tennis, and Tai Chi

- Virtual fitness or P.E. classes on social media and group participation platforms (e.g. Zoom, Skype, Instagram)
- Online apps for individual fun or sport training activities



# **SPORT ACTIVITIES**

## **BASEBALL/SOFTBALL**



## **Lowest Risk**

Participate in any fun or training activities (swing drills, catch, solo toss, footwork) alone or with household members at home with your own sanitized equipment.



## **Medium Risk**

Train or play alone or with household members at a public facility with your own sanitized equipment.



## **Highest Risk**

Participate in any team or large group pickup play with non-household members and shared equipment.

Sources and resources: <u>USA Baseball</u> • <u>USA Softball</u>

## **BASKETBALL**



## **Lowest Risk**

Dribble, shoot and participate in other ballhandling drills or activities alone or with household members at home in driveway or backyard with your own sanitized equipment.



## **Medium Risk**

Engage in the above activities with household members at indoor or outdoor public court, making sure to sanitize any commonly shared surfaces such as gate handles, benches, basketballs, etc.



# **Highest Risk**

Participate in any team or large group pickup play with non-household members and shared balls.

Sources and resources: <u>USA Basketball</u> • <u>Jr. NBA</u>

#### **FOOTBALL**



## **Lowest Risk**

Train or engage in fun activities (e.g., catch, footwork, sprints) alone or with household member at home using own sanitized equipment.



## **Medium Risk**

Same as the above, but in public spaces.



# **Highest Risk**

Participate in any organized team or large group pickup play with non-household members and shared equipment (better if gloves are on).

Sources and resources: USA Football • NFL

## **GOLF**



## **Lowest Risk**

Putt or chip balls at home.



## **Medium Risk**

If on golf course; carry own clubs or ride alone in sanitized golf cart and abide all updated club and/or US Golf Association (USGA) guidelines; maintain recommended physical distance from non-household members; keep golf bag in your possession at all times; use remote check-in; no bunker rakes; modified flagsticks and cups; with no common use distribution of tees/scorecards/pencils/ball markers.



# **Highest Risk**

Play with non-household members not maintaining recommended physical distance; make physical contact (e.g., handshake, high-five, fist bump), and ignore club and/or USGA guidelines using shared equipment.

Sources and resources:

<u>Golf Course Superintendents Association of America</u> • <u>PGA of America</u> <u>US Golf Association</u>

### **LACROSSE**



## **Lowest Risk**

Engage in sport-specific training and related activities (wallball, passing, footwork drills, shooting drills, etc.) alone or with household members at home with your own sanitized equipment.



## **Medium Risk**

Engage in the activities above alongside shooting drills or free-play involving passing, running and scooping ground ball, alone or with household members, in a public venue with your own sanitized equipment while exercising appropriate social distancing.



# **Highest Risk**

Participate in any group, team, or multi-team structured or pick-up play, with non-household members (including coaches and officials) and shared equipment.

Sources and resources: US Lacrosse

## SOCCER



#### **Lowest Risk**

Train or enjoy exercises at home (e.g., juggle, cone drills, footwork, passing) alone or with household members and with your own equipment.



## **Medium Risk**

Engage in any activities in public spaces alone or with household members, and with sanitized balls.



## **Highest Risk**

Engage in team or large group pickup play with non-household members and shared balls.

Sources and resources: <u>US Soccer Federation</u> • <u>US Soccer Foundation</u> • <u>DC SCORES</u>

#### **SWIMMING**

According to current CDC guidance, there is no evidence that COVID-19 can be spread to humans through the water. Proper operation, maintenance, and disinfection (with chlorine or bromine) of pools should reduce risk of COVID-19.



## **Lowest Risk**

Swim in your own chlorinated pool (laps, tread water); engage in dryland training at home alone or with household members.



## **Medium Risk**

Swim in chlorinated public pool as long as proper steps are taken by the operator to reduce the spread of the virus, and recommended physical distancing is practiced; swim, snorkel, surf in open salt or freshwater alone or with household.



## **Highest Risk**

Use of water parks and water playgrounds, venues where physical distance is difficult to control; swim, snorkel, surf in open salt or freshwater with non-household members; dryland training within six feet of non-household members.

Sources and resources: <u>CDC (Water and COVID-19 FAQs)</u> • <u>USA Swimming</u>

## **TENNIS**



## **Lowest Risk**

Train or engage in activities alone or with household members at home (wall rally, hot hands, shadow swing, footwork) with own equipment.



#### **Medium Risk**

Play or train on public or shared court with household members.



# **Highest Risk**

Play or train on public or shared court with non-household members, and with no measures taken to minimize touching of shared objects.

Sources and resources: US Tennis Association

#### Also worth considering:

Virtual team activities, such as video conference training, fitness challenges and more to stay in contact with your teammates, friends and family.

Additional sports and activities will be added on a weekly basis, along with other editorial updates as risk assessments change. Upcoming additions include: beach/court volleyball, bowling, cheerleading, climbing, dance, field hockey, gymnastics, ice hockey, ice skating, martial arts, pickleball, rowing, triathlon, weightlifting, wrestling.