



Coronavirus Disease 2019 (COVID-19)

Deciding to Go Out

Updated June 15, 2020

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What you need to know

- In general, the more closely you interact with others and the longer that interaction, the higher the risk of COVID-19 spread.
- If you decide to engage in public activities, continue to protect yourself by [practicing everyday preventive actions](#).
- Keep these items on hand when venturing out: a cloth face covering, tissues, and a hand sanitizer with at least 60% alcohol, if possible.

As communities and businesses are opening, you may be looking for ways to resume some daily activities as safely as possible. While there is no way to ensure zero risk of infection, it is important to understand potential risks and how to adopt different types of prevention measures to protect yourself and to help reduce the spread of COVID-19. As a reminder, if you have COVID-19, [have symptoms consistent with COVID-19](#), or have been in [close contact](#) with someone who has COVID-19, it is important to stay home and away from other people. When you can leave home and be around others depends on different factors for different situations. Follow CDC's [recommendations](#) for your circumstances.

In general, **the more closely you interact with others and the longer that interaction, the higher the risk of COVID-19 spread.** So, think about:

- How many *people* will you interact with?
 - Interacting with *more people* raises your risk.
 - Being in a group with people who aren't social distancing or wearing [cloth face coverings](#) increases your risk.
 - Engaging with new people (e.g., those who don't live with you) also raises your risk.
 - Some people have the virus and don't have any symptoms, and it is not yet known how often people without symptoms can transmit the virus to others.
- Can you keep 6 feet of *space* between you and others? Will you be outdoors or indoors?
 - The *closer* you are to other people who may be infected, the greater your risk of getting sick.
 - Keeping distance from other people is especially important for people who have [an increased risk for severe illness](#).
 - Indoor spaces are more risky than outdoor spaces where it might be harder to keep people apart and there's less ventilation.

- What's the length of *time* that you will be interacting with people?
 - Spending *more time* with people who may be infected increases your risk of becoming infected.
 - Spending more time with people increases *their* risk of becoming infected if there is any chance that you may already be infected.

What to consider before you go

Asking these questions can help determine your level of risk:

Is COVID-19 spreading in my community?

Find out by viewing the latest [COVID-19 information](#) and a [map of states with reported COVID-19 infections](#).

What are the local orders in my community?

Review updates from your [local health department](#) to better understand the situation in your community and what local orders are in place in your community. Also find out about school closures, business re-openings, and stay-at-home orders [in your state](#).

Will my activity put me in close contact with others?

Practice [social distancing](#) because COVID-19 spreads mainly among people who are in [close contact](#) with others.

- It's important that you and the people around you wear a [cloth face covering](#) when around people not living in your household and particularly when it's difficult to stay 6 feet away from others consistently.
- Choose outdoor activities and places where it's easy to stay 6 feet apart, like parks and open-air facilities.
- Look for physical barriers, like plexiglass screens or modified layouts, that help you keep your distance from others.
- Use visual reminders—like signs, chair arrangements, markings on the floor, or arrows—to help remind you to keep your distance from others.

Am I at risk for severe illness?

Older adults and people of any age who have serious underlying medical conditions might be at [higher risk for severe illness](#) from COVID-19. While the risk for severe illness is lower for others, everyone faces some risk of illness. Some people have no symptoms, others have mild symptoms, and some get severely ill.

Do I live with someone who is at risk for severe illness?

If you live with older adults or someone with certain underlying medical conditions, then you and all family members should take extra precautions to minimize risk. [Learn more about what you can do if you or any members of your family are at higher risk of severe illness from COVID-19.](#)

Do I practice everyday preventive actions?

Continue to protect yourself by [practicing everyday preventive actions](#), like monitoring yourself for symptoms, not touching your face with unwashed hands, washing your hands often, [social distancing](#), [disinfecting surfaces](#), wearing [cloth face covers](#), and staying home if you are sick.

Will I have to share any items, equipment, or tools with other people?

Choose places where there is limited sharing of items and where any items that are shared are thoroughly cleaned and disinfected between uses. You can also choose to visit places that share, post, or announce that they have increased [cleaning and disinfection](#) to protect others from COVID-19.

Will I need to take public transportation to get to the activity?

Public transit can put you in close contact with others. When using public transportation, follow CDC's guidance on how to [protect yourself when using transportation](#)

Does my activity require travel to another community?

Before considering trips outside your community, consult [CDC's travel considerations](#).

If I get sick with COVID-19, will I have to miss work or school?

If you are sick with COVID-19, stay home. Also find out about your [work](#) or [school's](#) telework or sick leave policy.

Do I know what to do if I get sick?

Know the [steps to help prevent the spread](#) of COVID-19 if you are sick.

If you decide to engage in public activities, continue to protect yourself by [practicing everyday preventive actions](#). If you will be running an errand, follow [CDC's running errands considerations](#).

Items to have on hand

- A cloth face covering
- Tissues
- Hand sanitizer with at least 60% alcohol, if possible

Frequently asked questions

Is it safe to do activities?

The risk of an activity depends on many factors, such as:

- Is COVID-19 spreading in your community?
- Will you have a potential close contact with someone who is sick or anyone who is not wearing a face covering (and may be asymptomatic)?
- Are you at increased risk of severe illness?
- Do you take everyday actions to protect yourself from COVID-19?

CDC cannot provide the specific risk level for every activity in every community. That's why it's important for you to consider your own personal situation and the risk for you, your family, and your community before venturing out.

What activities are safer?

Activities are safer if you can maintain at least 6 feet of space between you and others, because COVID-19 spreads easier between people who are within 6 feet of each other. Indoor spaces with less ventilation where it might be harder to keep people apart are more risky than outdoor spaces. Interacting without wearing cloth face coverings also increases your risk.

Venturing out? Be prepared and stay safe

Get tips to keep you and others safe when you venture out.

- [Running Essential Errands](#)
- [Doctor Visits and Getting Medicines](#)
- [Personal and Social Activities](#)

Click the links below for more information about CDC’s considerations and tips for reducing your risk during the COVID-19 pandemic:

More Information

[Protect Yourself When Using Public Transit](#)

[Considerations for Youth and Summer Camps](#)

[Considerations for Institutes of Higher Education](#)

[Considerations for Youth Sports](#)

[Considerations for Schools](#)

[Considerations for Restaurants and Bars](#)

[Considerations for Pools, Hot Tubs, and Water Playground](#)

[Managing Stress and Anxiety](#)

Page last reviewed: June 15, 2020

Content source: [National Center for Immunization and Respiratory Diseases \(NCIRD\)](#), [Division of Viral Diseases](#)