COVID-19 Risk Index

Risk levels for exposure vary based on four main factors:



Enclosed space



Duration of interaction



Crowds

Density of people + challenges for social distancing



Forceful exhalation

Sneezing, yelling, singing, and coughing

Low





non-household people and physical Risks: Potential crowding distancina

Outdoor

picnic or porch

dining

With

Running or biking

Alone or with another person

contact or

potential

Potential

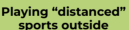
crowding

wear a mask

When near

people,

Medium







Risks: Indoor, close contact potential clustering of people, high-touch surfaces







Medium



Visiting hospital emergency department

Risks: Indoor, potential clustering of people

Medical office visit

Risks: Indoor, close contact, potential clustering of people, high-touch surfaces



Dentist appointment

Risks: Indoor, close contact, potential clustering of people patient not wearing a mask

Taking a taxi or a ride-sharing service



Risks: Dependency on frequency of cleaning, duration of ride, and number of passengers



contact/potential

clustering of

Outdoor restaurant dining

Risks: Indoor, close

Close contact, potential clustering of people, challenge to wear a mask

Medium / High

Exercising at a gym



Disks: Indoor close contact/ notentia clustering of people, high-touch surfaces, difficult to wear a mask. high respiratory rate

Hair/nail salon and barbershops



Risks: Prolonged close contact, difficult to wear a mask

Working in an office



Risks: Indoor. high-touch surfaces prolonged close contact/potential clustering of



Indoor restaurant or coffee shop

Risks: Indoor, prolonged close contact/potential clustering of people, difficult to wear mask while eating and drinking

High



Bars and nightclubs

Risks: Enclosed space, prolonged of people, high respiratory rate, velling/projection of voice

Indoor party

Risks: Indoor, prolonged close contact/potential clustering of

Additional risks: alcohol (loss of inhibition), shared joint/pipe (coughing)



Playing contact sports

ootball, basketball. soccer, etc

Risks: Prolonged close contact/potential clustering of people, high respiratory rate, unable to wear a mask



Air travel

Risks: Enclosed space, prolonged close contact/ potential clustering of people, and high-touch surfaces



Public transportation Subway or bus

Risks: Enclosed space, prolonged close contact/potential clustering of people, and high-touch surfaces

Concert Δ



Risks: Enclosed space. contact/potential clustering of people



Religious services

Risks: Enclosed space. prolonged close contact/potential high-touch surfaces, singing/projection of

Movie theater or live theater



Risks: Enclosed space prolonged close contact/potential clustering of people, high-touch surfaces



Watching sports

Risks: Prolonged close contact/potential clustering of people, high-touch surfaces, yelling/projection of voice, enclosed space

REOPEN INTELLIGENTLY. REOPEN SAFELY.

